

JOURNAL OF THE WIRELESS INSTITUTE OF AUSTRALIA VOL. 57, No. 1, JANUARY 1988 Actually 1989

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HF



TS-940S Competition Occeiver Targetti

FM and FSK. 160 10 menes bar Output. 2500 FEP. Automatic terns suner. Recover. 150 3050/sr costnicaus. 40 memo programmable and band oc. Power requirement. 24040C. 601sr.



metre blants Output 200W Optional automatic antenna 5 Receiver 1009-fiz 30MHz 11/ucus Power requirement 16/UCC 20A-max

1.8-50MHz



TS-680S

S-680S
High performance HF & 6 metr
Transcelver, transmitter SSB CA
AM and FM modes 160 is mate
bands. Output 100W PEP 1160
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TR-851A

All-mode Banscelvers.
Frequency Range TR 751A 144
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TH-25A TH-45A

PR Handheld Transceiters. Frequency range 19125 144 11485412 19145 150 480461 Output 150 Hand to tour 187 251 multi-function memory scan amparts upon Paper reg



TS-711A TS-811A

5-B11A
All-mode Transcelvers. Nonminus mode: SSB CW fM Freq., ency range: 15-71: 144-14894. 15-81: CQ 440949 Quyu 258 Roceaer semiluhy lass Yand A (15-81) Fraders. mode A (15-81) Fraders. mode A multi-function minimizer. pr grammatire band son as memory scan puis programmatire memory scan puis programmatire memory. Annie Labbal. Frae memory.



TM-221 TM-421 FM Mobile

Fit Mobile Transceivers. Reminister, Frequency angle 14tionNew (Intern) and Austrian (Intern) and Austrian (Intern) and Austrian (Intern) and International (International International Internation

TH-215A TH-415A

Handheld Rane
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o modes. Please recriments: 7.2 160
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VHF/UHF DUAL BANDER



TM-721A

Dual band FM Transcelver with across band dupler. Now for 199R with draw watch, seedanties for dependent automotic Band change. 30 memory characters a bransmitter Fine Additional Change. 30 memory characters a bransmitter Fine Additional Characters Seminated Fine Additional Characters Seminated Fine Additional Characters Seminated of Hein 200 March 1999. 30 memory characters seminated violetics.

RECEIVERS



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RZ-1

Band Roceive: The R2:1
s 50bhrt 995thrt Froducts
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 St spendie muth function
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TL922
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Optional automatic antenna turer to the IS-6805 Features full coverage of 160-10 mothes Insertion loss less than 0.8d8. Terough power

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Amateur





Future Technology towards the 21st Century. How will our hobby contribute?

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DEADLINE

All copy for inclusion in the March 1989 issue of Amateur Radio, including regular columns and Hamads, must arrive at PO Box 300, Caulfield South, Vic. 3182, at the latest, by 9 am, January 20, 1988.



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Amateur Radio

Published monthly as the Official Journal by the Wireless Institute of Australia, founded 1910. ISSN 0002 — 6859. Rogistered Office: 3105 Hawthorn Road, Cauffield North, Vic. 3161. Telephone: (03) 528 5962.

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Editor's Comment

ANOTHER NEW YEAR

After all the Bicentennial fremzy of 1984, windown to 1989 There seems to be nothing much to distinguish it at this early stage. No Bicentennial, no Olympic Games, not a Leap Year; just your undistinguished run-of-the-mill common or garden year. No Region 3 Conference, no WAPC (but lefs not longer that were a year closer to the next, in 1982 or 1993, and effer that amateur radio may never be the same again?).

When I became Editor of AR in 1984 the magazine production had already been in the capable hands of Bellien Productions for two complete six years of service by Betten, but it is also their last. The WIA will not easily find alternatives, and I would like to record here our gratitude to Ken and Bett for the tremendrous job they have done over the years.

As a result of this change in our circumstances, two things are virtually contain. There will be a great deal more work to be described to the control of the concosts will res significantly. As always, our alm will still be to bring you the best magazine we can all afford, but some changes may be forced upon us. There may be present production schedules. Time will life.

One feature of Ameteur Radio which does not change is that you, the readers, continue to find technical articles the most interesting part of the magazine. This means that we are

critically dependent on you, the writers, to maintain the supply of good, readeble, educational ander useful arrides. They need me be schneal "blockbuster" of deal only with Mach of what seems second nature to some of us det times to soften base knowledge of which newcomers may not yet be seems. It never casses to manze me how statement never casses to manze me how statement to the seems over times, and in less and less time for any control of the seems of time for the seems over times, and in less and less time for any control of the seems of time for the seems over times, and in less and less time for any control of the seems over time for over the seems over time for over time for over time for over time for the seems over time for time for the seems over time for time for

We have always found it difficult to maintain a supply of good, spoial solicity photographs for front covers. Words like last-mixue, hard-co-mouth, and paint is pring to mind! Although we still cannot afford to pay for articles, we would be happy to pay sty 50 for any photo which we can and do use on a front cover, If it is relevant to an accompanying article, or those offerent exposurus, are needed. Black and while photos for use on internal pages to support the same stricle will earn an additional fee of \$10.

Well, there it is. January 1989. Doesn't look too auspicious at this stage, does it? Perhaps, viewed in retrospect from 1990, it may prove to have been an epic year. In hope, may we all have a Happy New Year!

> Bill Rice VK3ABP Editor

SUBSCRIPTION REMINDER

As from now, only one membership subscription notice will be forwarded to members each year.

A reminder notice will not be sent! As from now, only one additional issue of

Amateur Radio magazine will be sent to you if your renewal subscription is not received.

Not two additional issues as in the past!

Only a small number of Amateur Radio magazines are now being printed each month surplus to members requirements. This means that if you do not renew your subscription on time, you may not be able to get your missing copies of ARI

WHEN YOUR MEMBERSHIP RENEWAL IS DUE, PLEASE PAY PROMPTLY AND ENSURE CONTINUAL RECEIPT OF AMATEUR RADIO MAGAZINE!



The operation of station VIBBXPO, in Brisbane, during the period April 30 to Cotber 90, 1986, as part of the Expo World Fair, was a significant history-making event for Queensland american radio — and not likely to be repeated in the torseeable future. As luck would have it, 1988 was also Australia's Bicentennial Year: hence the figure '88' in the dual purpose call sign.

As all Australia and the world now know, Expo 80 was an outstanding success. Local and foreign visitors, and consequently the dollar profit, exceeded all expectations. The number from overseas, who were entitled here by the activity of VIBBXPO, is obviously not known but an educated guess suggests that contact with VIBBXPO would have acted as a catalyst for many a wavering mind.

This Expo Authority did not give approval for WISKPO to be excited on the world sile proper. This most unexpected decision was a great blow. This most unexpected decision was a great blow as the proper of the pro

"Types of equipment used were transceivers." FF-1018, TS-505 and TS-14C. These were field into a TH-6DXX beam and is GSRV for 80 and 80 MM and the ST-14C M

The beam is up and guyed. David VK4NLV adjusts the guy tension whilst Eric VK4NEF unties the rope used to raise/tilt the antenna to an operating position. The honour of making the first VHSBVPO QSS was given to this white VKVASS, and the station worked was JA4NEZ, at 0001 UTC, April 30, VEZAVA, at 0002 UTC, During the next live house by XEZAVA, at 0002 UTC, During the next live hours of the property of the

The TAFE Communications building was open from 8 am to 9 pm, the World Feir from 10 am to 10 pm. Unfortunately, continuous 12-hour openation by Vi88VPO was impossible as the majority of amaleurs who would have given their ime willingly were busy at their places of employment. Even so, the station was quite scature. Below is a list of those who did their bit active. Below is a list of those who did their bit active. Below is a list of those who did their bit active. Below the

Alan Shawsmith VK4SS HISTORIAN FOR THE QUEENSLAND WIA DIVISION 35 Whynat Street, Westend, Old. 4101

unselfishly to keep the station on the air. Most operated from the TAFE site but a few from their

OWN UT 1918.

VIKAMBE KWU YKAKETE VAN VIKAVP, Eddie

VIKAMBE, Eric VVKANET DON VKAVY, Geoff

VIKAMBE, Eric VVKANET, DON VKAVY, Geoff

VKAMBE, Eric VKANEN, BIN VKAZML, Bruce

VKAMAV, Denier VKAZML, Bruce

VKAMAV, Miles VKANNET, Guy YKAZZM, Anne

VKAMAN, VKAMAN, Deb VKALG (GW), Roy

VKAMAN, VKAMAN, Deb VKALG (GW), Roy

VKAMAN, VKAMAN, DEW VKALG (GW), Roy

VKAMAN, VKAMAN, DEW VKAMAN, BIN VKAMAY (CW),

Noel VKAMBE, FIECH VKAMAN, AMA VKASS (GW),

John VKABIKC, Tom VKAOD, Laurie VKAMBLE,

Pam VKAMAN, Keith VKATTI, GW), Bob VKACET,





work Marshall after his return to Fresno California, and brought him up-to-date on events. Serge RA3AJD, a technician at the Russian Expo Pavilion, accompanied by a friend had fun working his compatriots in UA-land in his native longue

No comment on VIBBXPO could be complete without an acknowledgment of gratitude to the understanding partners of all those who participated in the operation. It is certain that domestic chores were often put aside so that the station be kept on the air

Eric VK4NEF, deservedly made the last VI88XPO QSO at 2400 UTC, 28 MHz SSB on October 30, 1988. Final detailed figures are not vet available at this time of writing - but a conservative estimate shows that 15 000 QSOs with 150 countries on five bands were accomplished and many friendships cemented in the process.

The Expo Authority adopted as the World Fair's theme. "Leisure in the Age of Technology". Could any activity personify this phrase better than amateur radio? Even so, it wasn't enough to influence the profit-minded decision makers

Roy VK4BAY (left) and Hens Huber TAFE Technical Officer.

up"?). VK4RL (RTTY), Rus VK4XA (CW), Cathy

VK4CFK, Alex VK4RU, Peter VK2SJ, Lee VK4CXX, Eric VK4VCE, Mery VK4DV, Geoff VK4VLI, Gus VK4GUS/VE7GUS, Marshall

VK2DBS/4/WA6PRE. A special word of thanks is due to the following: 1. Hans Huber, TAFE Technical Communica-

tions, who was always available to "troubleshoot" the station during its period of oper-

2. TAFE Amateur Radio Club, VK4AAM, for the use of their premises.

3. David Jones VK4NLV, WIA Queensland President, who co-ordinated the original volunteers.

4. Eric Fittock VK4NEF Roster Control and a non-stop, do everything work horse. His QSO tally exceeded 3000.

5. Boy Mahoney VK4BAY, Acting Controller in Eric's absence. He did his regular weekly stint on air, right to the end.

A few others who were rostered were, John VK4BKC, who travelled from the Gold Coast each week to do his rostered shift. Cathy VK4CEK, recovering from an eye operation, was driven from an outer Brisbane suburb by her son Eric VK4VCE, on her allotted days. She also brought her own transceiver along, as did one or two others. Local "boy" Keith VK4TT, brought along his own special "bug" key and stirred up some fast CW for the quicker operators. Australian Airlines Captain Bob VK4LG, when in town brought his own transceiver and gave the CW boys and girls a QSO.

A variety of visitors from diverse places found their way to the VIBBXPO shack. To mention a

A group of students employed at a mining site at Nhulunbuy, in Arnhem Land came on a tour of inspection A US citizen and globe-trotting fossicker.

Marshall WA6PRE/VK2DBS/4, dropped by more

than once to talk to his buddles back home Roy VK4BAY, (no sched arranged) happened to Roy VK4BAY (left) and Eric VK4NEF two

stalwarts of the action at VISSXPO. Page 4 - AMATEUR RADIO, January 1989





of the great, money saving reasons most amateurs shop at Dick Smith Electronics. When it comes to selection, price

or sales and service back-up

Big Performance From A Tiny Hand-Held

he ideal 2m for the novice or anyone wanting the best in hand-held performance. A tiny 55mm × 32mm × 139mm, yet Yaesu's FT23R is packed with al the most advanced features.

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lible Yaesu FT747GX is specially designed for easy operation, performance and value for your dollar.

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- at 238 × 93 × 238

- there's nowhere else to go!

AIC NOT INCLUDED



THE ROBOT — 21st Century Technology sains of \$50 million in 1989 and \$300 million by Mr Longginou, according to an article in PROFIT, visualises vast extensions to their operations and the introduction of the use of robots which contrary to popular belief, wouldn't do away with jobs in Australia, but increase them. The article states that jobs, now located in foreign countries will be brought to within our country. Introduction will in fact create more

Fourteen years ago saw the world's first installation of an electronic industrial robot.

Since that time many thousands have been manufactured throughout the world, performing various menial tasks in those early days, gradually increasing to the ultimate in precision during this decade Many will comment that the use of robots is

creating less work for individuals entering or attempting to enter the work force and it has been argued by the Managing Director and founder of the company operating under the name Voxson. Mr Lucas Longginou, Earlier this decade the headquarters of the company was moved to sunny Queensland, making radios for motor vehicles

Quality vehicle sound systems became the next step of operations to be placed on the market, being a complete success, home entertainment units quickly followed. The company is poised to move into other facets and expect



ASEA Brown Boyeri Patented Teaching Pendant with Joy Stick.

Page 6 - AMATEUR RADIO, January 1989

employment of technicians, engineers, sales, marketing and distribution personnel

According to other recent media recorts. Australia has approximately nearly a thousand robots installed in various environments. The Ford Motor Company is believed to have in the order of 200 units operating in its two Victorian factories located at Broadmeadows and Geelong. Our country's quantity of machined and programmed 'workman' is infinitesimal to

those in use by our northern neighbours. Management and workers alike have quickly seen the benefits, particularly in industrial environments where moving heavy weights, using hazardous equipment and breathing noxious fumes has produced better quality control. higher productivity, less absenteeism with the spin off to the workers being employed in more interesting productive aspects which create a higher degree of job satisfaction, minimising accidents, work related injuries and sickness with the bonus of working less man-hours. allowing more time for leisure, closer family involvement, increasing education and doing what they like to do, which naturally they outshine in, accomplishing it better and quicker Why? Simply, because they like doing it.

Looking back in history, there was the Industrial Revolution, which was the same period that our country was discovered. After celebrating our Bicentenary last year, we are updating the history books daily with our technological advancements, particularly in the electronics

Robots can be produced to virtually perform any function that ones mind can envisage and the robot is only as good as the program that has been written for the duties which it is intended to perform in many areas that a human couldn't handle such as temperature, scientific and hazardous locational environments to mention a

When one looks at some of the specifications that robot manufacturers are offering, the mind

Ken McLachian VK3AH PO Boy 39 Monmotherk, Vic. 3138

boggles. Speeds of up to two and a half metres per second for the handling a 100 kilogram load, with a repeatability factor being better than one tenth of a millimetre. The approximate working area of the largest electronic, electrical and industrial Robot is one and one half metres wide in the vertical plane complimented by a working height of two metres and a rotational axis of 270 degrees in the horizontal plane. It will not complain of temperatures that lie between plus five to 45 degrees Celsius and will work constantly 24 hours per day, if required, The Robots, which we are going to call Fred

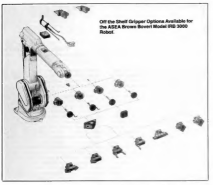
and Freda in this article, may receive instructions from a mainframe computer or even to a common 'parden' type 'look-a-like' variety using five and a quarter inch 'floogya', its 'fingers' can handle many tasks such as:

- * Material handling in various forms. * Spot welding
- * De-burring * Machine tending.
- * Spray painting. * Arc welding

These tasks are a few applications which may be performed in increments indiscernible to the human eye on over 10 exes. Fred can do anything he is told and work guite harmoniously with his partner Freds. The controlling floppy is divided into 19 blocks which are capable of performing up to 9999 programs. Approximately 164 Kbyte programs can be stored on the disc and automatically down loaded into RAM, thus utilising the 'floopy', as a mass storage

The Department of Labour and Industry, the 'guru' of factory regulations in Victoria, stipulates the maximum weight of any article a female may lift is 16 kilograms. Freda, when correctly designed doesn't 'huff and puff' at loads like this. she also doesn't ask for a 'smoko' or 'lunch' break whilst she is on an assembly line. Fred and Freda are the Method and Planning Engineers dream. A dream that will snowball into a major industrial revolution before the year 2000, not only in Australia, but throughout the world, even to the yet uninitiated, third world countries. A bonanza of progress and efficiency brought about by the dedication of computer engineers. technicians and suitably instructed supervisory

According to media reports, Japan has come up with the most innovative 'jockey' yet known. Yes, it is a robot jockey which is providing the answers to the Japanese racing industry's prob-



lem of the lack of jockeys. At the present they are only doing trackevirk and the 'jockey' has not to endure stringent diets to make the correct weight. The robot nicknamed Cama and all the relations of Coemo can use reins, whip and spurs which are electronically controlled by a receiver that is actuated by a legitimate jockey, giving instructions on a transmitt. Volce commends usually used in the racing industry are releved to an attached speaker, of course in the

language the horse understands.

There is extreme interest in Japan and other countries in this concept of training horses and

next decade may see a lot of changes in the industry, but how the Australian racing authorities will take to it is another story. Look how long it took the gentlemen of the "fur" to recognise and allow the ladies to enter into the profession. In a mixed race, a jockey could say anything to a robot opponent without liscing the hornor of the stewards wrath. Well for the present answered.

anyway:

The amateur is not left out in the cold in this sphere of electronics and even the Honorable Senator Gareth Evans OC, in his address on opening the 1988 Remembrance Day Contest

the years, now it is the time to expand the technological knowledge we have and channel it towards the future. What better avenue than having a hand in a radio-controlled Fred and Freds, from the allied and fastest growing Australian hobby, computers. Let us as a dedicated service organisation, show the professionals that we will not be left behind and can assist with ideas and new concepts in this fast growing and accepted field of technology.

ASCA Bown and Bown Robotics rine years ago introduced to Australia. Sweden's proven decade of technology for Australian engineers and technicates to build on. The original deletance of the control of t

Programming is simple, as plain alphanumeric questions are displayed on the screen, requiring the operator to indicate the response he or all desires by pressing the appropriate key or the desires by pressing the appropriate key or manual control of a joy-stok to position the impersi at the desired point for the envisaged operation.

Like all equipment, service is required. As one who uses a car knows that one does not only put petrol in and keep driving but has to check oil, water and a host of other services. Fred and Freds are the same nevertheless, their control unit has a built in diagnostic unit, which advises of faults which may appear from time to time by locating the area or areas responsible. All units are fail safe programmed initially, in the rare case of an equipment mathurotion.

Sincere thanks are extended to the Management and staff of ASEA Brown Boveri Robotics, for their assistance and solvice in the writing and illustration of this article and also to PROFIT, the magazine written and distributed by the Australia wide accounting firm of Coopers and Lybrand.

1. PROFIT JuneQuly 1988: Distributed by Coopers and



REFLECTIONS ON THE JOHN MOYLE FIELD DAY

Waldis Jirgens VK2DXV 27 Oag Crescent, Kingswood, NSW. 2750

So you have been chosen to evaluate the John Moyle contest. You have been unable to help with the contest itself, but being the club's computer gury it's your turn to do the logs. You look at them, and straight away you wonder why they let the people with the worst handwriting keep the logs. Just as well. . . you will have to decipher the hieroglyphics. A more thorough look; There are AX stations, to be treated as VK, and then VISSACT and VISSSA; there is no VI88NSW, so they will be all treated as interstate. Then there is this VK3. /2 at his holiday home in NSW, sending an I suffix, and another VK3. /2 being in the bush and sending an F suffix; not to forget the P29 station using the F ending too. A Canadian station sending an I suffix; did they explain the rules to him on air? As usual many portable stations didn't use the /P or did the tookeeper just amit it, in his wisdom relying on

Then you must distinguish between contest and non-contest ZLs for the dupes. Somewhere in the log there are no times marked for five minutes. You werned them before, not to do that, but the five minutes you can interpolate. The VHF log holds a special sampstation for stations around 50, 100 or 150 kilometre wavey. Are you going to be honest and determine the CTM as best you can or will you be tempeted to write 101.

you to put it back in place?

Having decided to be honest you go to work. Being equipped with an IBM PC clone and a brand new Turbo Pascal compiler you do first things first and design a date-capture program. Sure, you could do this part with a word processor, but that will task you a with! You club has worked like mad and has made more than 500 contact.

Going through the logs again, you reaster that only a handful of reports sent are not 58. You think of sportsmanship and the introduction of the less than 90 percent 59 rule next year, but then you see that this simpfilies date entry, in that the reports sent can be generated by the program. Having written the first version and tosted it you add some whistles and bells and

 routine runs with your little test-log that you set up and you start data-capture for the bands with the most contacts — 40 and 80 metres.

Several hours later still with sore fingers you do a final check on them with the word processor - add a forgotten /P or change an incorrect figure. After the backup copies are created it's time for the big moment, run the final evaluation program against the live data. It turns out to be an anti-climax. Relentlessly the printer spits out the logs. You even see that there was a dupe on two metres, which you had missed before. Having created another copy of the logs for yourself you start thinking of the Federal Contest Manager. How on earth is he going to check all the incoming logs? If he had them all in standard format machine-readable he'd have a chance. Well may be in five years time! Then you think about sending your programs to AR, so that others might benefit from them in 1989, Then again you think of all those poor operators who will try to convert them to BASIC (don't !!!).

Anyway here they are. Some things are hardcoded but they can be changed easily. Some problems may have a simpler solution, but it did not want to spend more time than necessary with them. So all that remains is to wish you good luck and happy contesting.

```
Instead of 99?
 program dacap:
 Usan CRY. Turbel:
                                                                                             if lengthitine) (4 then time: "9"+time:
                                                                                          entil length(tine):4:
    call : string[11]:
                                                                                          wall(copy(sent. 1.3) .wein.cocode): sein: *sein+1:
                                                                                          I's prepare for sull send string - phone calv *)
    date : string[1]:
    tise : string[4]:
                                                                                          write('east or null b'): readin(sent):
    sent : stringfil:
                                                                                          if length(sent)=# then
    rece : string[9]:
                                                                                              Strisein.sent):
    eth : string |201:
                                                                                              if lengthisent () then
   dist : string[3]:
    band : string[3]: dates : string[1]:
   ot : strigg | 11: den : atring | 71:
                                                                                                   sent:='8'+sent:
    dartil : text: III : strice[56]: next : char: onde : boolsan:
                                                                                                until length(sext)=);
   sein, cocode : integer:
                                                                                              end:
begin
    write('Rand )'1: readin(hand):
                                                                                          if length(sent)=3 then sent:='59'+sent+'F':
    dag:='log.'+band:
                                                                                          if length(seut) (4 thea sent:=sent+
    assignidatfil.dag):
                                                                                          write('rec )'l: readintrers):
                                                                                          if length [recel () then rece: srace+
       write('stert from scratch: a, append: b)'):
       readle (band) .
                                                                                          if (band='14(') then
    until ((band='a') or |band='b'|):
                                                                                          begin
                                                                                              write['qth )'): readle(qth); write('dist )'); readle(dist);
    if band='a' then rewrite(datfil) else annend(datfil):
                                                                                              if leagth(oth)(20 them oth: auth+
      write('Call )'l: readle[call]:
                                                                                                if lengthidist1 () thes dist: "9"+dist:
      if length(call)(11 then call:=call+"
                                                                                              until length(dist)=3:
      repeat
         writel'date or noll )'l; readlu(date);
                                                                                                         else
      until ((|length(date)=0) or (date="1")) or (date="2")):
                                                                                           begin
                                                                                              qth:='
                                                                                                                      ":dist:='000":
      if letothidatei=0 them date: odates else dates:=date:
      write('time )'): readla(time):
                                                                                           and:
```

```
III: =call+date+time+sent+rece+qth+dist;
                                                                                                      if | [hoero2=hour) and (call=casa(li2)))
                                                                                                      them wall:=false: (* 3rd contact in hour *)
      write (2221:
      repeat
         write: ':ok= ags=# last=$ >'|: readInick|;
                                                                                                   metil (((wali=false) or (bosto2Ohour)) or ([i]=0))
      until ((-length,ob)=0) or {ak="H"}} or (ak="B"));
                                                                                                   -4-
      if ({length(ok)=0) or (ok="%"}) then
                                                                                               end:
                                                                                             end:
        writels(datfil, 222);
                                                                                          end:
                                                                                       end (* End roles for WEART stations *)
      and:
      ende:=[ob='E'];
                                                                                       plse
   watil ende:
                                                                                       begin
                                                                                          val[dasa[li],daga2,cocode]:
   close(datfil):
end.
                                                                                          hours: siting[1] Dir 1091+1danu2-11*24:
                                                                                          tidif: abstim-(houro=60+(tims|li| Hod 100)):
                                                                                          if ((NOT WE) or I) then
program johnno:
                                                                                          begin
Usas CRT. Turbo3. Printer:
                                                                                             if | (cidif(368) and [co-cosa[1i])| then vali: | false:
                                                                                          enč
   call : string[11]:
                                                                                          ples
   date : string[1]:
                                                                                          berin
   time : integer:
                                                                                            if {[tidif(LS0] and {corcusa[[i]]] then vali:=[alse:
   sent : string [8];
                                                                                          end:
   rece : string[9]:
                                                                                       end:
   oth : strice[20]:
                                                                                    MIC:
   dist : integer:
                                                                                   lingli-la
   des : string[7]; band : string[3]; drive : string[1];
                                                                                   until ((li=0) or (BOT vali)):
   dattil. prfil : text;
                                                                                 eni-
   III : string[56]: dator : string[8]: is : string[2]:
                                                                                 if vali them
   mode : string[5]:
                                                                                 beein.
   ps. le : ShortInt:
                                                                                    inn:=ing+1: (* function sideoffect: store in arrays *)
   cocode, y. PIME, int, iw : integer:
                                                                                    casaliar]: "call: dasa[iar]: "date: timeliar]: "time: cwas[inx]: "cw:
   cw. dup. Vf. Vfl. Vfl. E. I. P. 2. 0 : booleso:
                                                                                 276
   MISAT : array[1..9] of boolean:
                                                                                 malidee:smali:
   score, sel, bon : integer;
                                                                                 ead:
   rosco : lensist:
                                                                                 procedure artopic;
   case : errag[1..300] of string[11];
                                                                                 beein
   desa : erray[1..300] of string[1];
                                                                                     mritolist.Chr(16)): (* release condensed print *)
   time : errey[1..300] of integer:
                                                                                     write:Lst.Chr(12)): (* fors feed *)
   cues : array[1..300] of boolean:
                                                                                     writels list, "Log FEIRL/F for ".band." NES Fanar ".natr
                                                                                     writeletLst, ' ']: write(Lst,Chr(15)): ("select condensed print ")
function validos : boolean;
var 11, 112, hour, booro, demo, danol, abstin, abstino, tidif : integer:
                                                                                     writeln[[at, 'Date
                                                                                                           Time Call
                                                                                                                         Band Hode Sest Received OSCo '.
    houred : integer:
                                                                                                   'filt Bon Total'):
    vali : boolean:
                                                                                     parmpath: leral:
begin
   galfentros.
                                                                                 and.
   if invit than
                                                                                 heain
                                                                                   102:4:
   begin
      li: einx:
                                                                                   write: "band)"]: readim(band): write("file on drive a or c)"):readim(drive :
                                                                                   Chdiridrive+": \" |: dsm:="log."+band"
 val.date.dasg.cocoder: hour:=(time 0:v 100)+(damm-1)=24:
 abstim:=hour=60+(time Hod 100); |* minutes absolute "}
                                                                                   if hand="395" then band:='1.5': (* for topic *)
                                                                                   assign:datfil,dsml:reset(datfil): pa:=1;
 if call=cass[11] then
                                                                                   ertopic: (* write topics on new page *)
                                                                                   tusca::0:
 benin
    if I thus
                                                                                  wingrade.
                                                                                   T#nen?
       validasa[ii].duce.cocodel: houro:=.tims[ii] Div 100++(dasm-11=26:
                                                                                   P1M1:-P1M1+1:
       if (hear-hours) then
                                                                                   readlo:datfil.2551:
       herrn
                                                                                    mail:=ceps ($22,1,11):
          if liners then valuesfalse is no in between them 4)
                                                                                   date:=copr/222.12.11:
          else
                                                                                   Wallcoup(222,13,4),time.cocode):
                                                                                   if cocode()@ them begin writels('eas time incorrect ass'):
             if (cwsa(lil=cm) them vali:=false (* same mode *)
                                                                                                            writeln(222): time:=0:
             +les
                                                                                   sent:=copy(EEE.17.8): rece:=copy(EEE.25.9); qth:=copy.222.33.20:
             begin
               142:=11-1:
                                                                                   Tal (copy | LLE, 54.31, dist, cacade):
                if 112>0 theo
                                                                                   if compde()0 then begin writeln('+++ invalid distance +++')-
               begin
                                                                                                            writels[fff1: dist:=0:
               repeat
                   validasa[l:2].danu2.cocadel:
                                                                                   I' How the whole record is subdivided in it's components ')
                   hoero2:=|tims|1:2} Div 100|+|danu2-13=24:
                                                                                   if date='1' them dator: *'15/3/88 ' else dator:='20/3/84 ':
```

```
if (copy sent, 7, 1) () 'I then
                                                                                     if (7EI and F) them score:=20:
                                                                                     if (VK2 and P) them score:=15:
  beste
     of .copy rece 7,110° 'I then conserve
                                                                                     of IEEE and $1 them score::10:
                                                                                     if IFE2 and B; them score:=5:
     47.50
     if crystrete 3,1 ()' ') and (copy.rece,4,1)=" ')) them
                                                                                     of IVEX and II them score:=2:
     cu atrus
                                                                                     If IFE2 and II them score:=1:
     else cur falser
                                                                                     if (BOT WE) then score:=2:
  end
                                                                                     if [(most"?".rece))0) or (most"?".call())0}) them score:=0:
  else cw.=false
                                                                                     dup:=: MCT validcol:
  of rw then note mind ... also made mightensis
                                                                                     if due then begin.
                                                                                        score-=0: oth:='sees doplicate sease';
  VI sfalse:
  TED: false: TEX: stalse: Hosfalse: Icafalse: Profalse: Zosfalse:
                                                                                     write(Lst.datpr); write(Lst.time:4); write(Lst.' '); write(Lst.call)
  W. alt crowscall.1 20: WE'l or
                                                                                     write(Lst.band): write(Lst,' '); write(Lst,mode): write(Lst,' ')'
        copy(call, 1 2) - 71'll or (capy(call, 1, 2) = 'AE'))
  of WE contact #
                                                                                     writellst, sentl: write(Lst, ' '); write(Lst, rece); write(Lst, ').
                                                                                     grite(Lst.score:2) = grite(Lst.' '5:
  fer 7:=0 to 9 40
                                                                                     case dast of
  begin
                                                                                     6..49 : mul::1:
    of year then
                                                                                     50..149 : mul:=5:
                                                                                     150. 300 : mul:=10:
    Strop,ist is:='/'+is: (1 /x for check of call 4)
    if 'VX and .cos.is.call()00)) them TEX:=true:
                                                                                     J01..999 : mpl:=20: end:
                                                                                     mrsterLst.mul:2|: if score)@ them bom:=10 else bom:=0:
  end:
                                                                                     write(Lst. "|:write(Lst.bob:1):
end:
                                                                                     if ow then scere:=score*2:
if TXX then TX2: sfalse also
                                                                                     score:=score=mail+bon: rusco:=rusco+score:
VE2: *.VE and pos: '/2', call())01} or ({pos('NE2',call)=1) and (NOT VEX):-
                                                                                     write(Lst.' "): write(Lst.score:31;
FEE: a VE and (MOT VEZ)11-
?: *(pos('/'.call))01: (* portable station *)
                                                                                     if (|dist)@| or (dep)) then
1:=: post'EL'.call)=1; and (post'/',rece)>0)); |= EL fieldday station =)
                                                                                     besin
HISAT(1): -. pos('A'.recs[)0]: HISAT(2): = [pos['I'.rece]>0]:
                                                                                         write(Lat," '): write(Lat,qth):
MISAT[3]:=.post'C'.rece!>0;: MISAT[4]:=[post'D'.rece]>0]:
                                                                                         if | (drst)#) and (#Of dup) | then
MISAT(5):= pos('E',rece)>0): MISAT(6):=(pos('F',rece)>0):
                                                                                                        beg18
KISAT 7]:=:PCS1'G .rece:>0,: H:= pos['H',rece)>0): HISAT[8]:=H:
                                                                                                        write(Lat.dist): write(Lat.'hm');
I:='pos['I'.rece])0):
                                                                                                        end:
IF INOT II then
                                                                                      and:
begin
                                                                                      writelnilst, ' 'i:
   MISAT[9]:=false
                                                                                      lc:=lc+1: if lc+59 them
   for iv:=1 to 8 do
                                                                                       writelfat, "-- Progressive total: ": writeln(Lat, rusco:61:
      MISAT(9) . #NISAT(9) or MISAT(18):
                                                                                       witcosic:
      (* just if one of them is true, it is not an I type station *)
                                                                                      end:
                                                                                     escil EOF(datfil) .
   It=(807 HISAT[S]): (* neither & to B -) west be I type *)
                                                                                     write|Lat. '#44994 Final score: 'l: write|n|Lat.rusco:6::
end:
                                                                                   end.
It poy we have all the info to calculate the score of
scoze:=0:
```

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PACKET RADIO ON HF

Malaysia has a comparatively small ameliars population. Nevertheless these amaleurs have kept up with developments in ameliar radio. There are groups of amateurs participating in amateur satelfite operation, AMTOR and Packet Radio. There is an AMTOR mailbox station operated by 9MXCR and a Packet Bulletin Board 9MXBSR operated by 9MXCR and a Packet Bulletin Board 9MXBSR operated by myself The number taking

up Packol Radio is increasing Fortunately, the Malaysian Amateur Radio Society (MARS), which represents the ameteur fraternity, has a very cordial relationship with the National Regulatory Authority and this has greatly helped the growth of amateur activity in Malaysia.

Despite the small, but noneasing number productions, in an occention with the growing opposition to the use of Packet on H. Producteers, I am aggestions from certain quarters are considered to the production of the production of

It must be noted that the use of TDM (Time Domain Multiplex) enables multiple Packet QSQs to go on simultaneously on the same frequency. Thereo the mode as in keeping with the principle of spectrum consenvation by increased channel utilisation. As an example, I believe there are at least nine BSS stations currently

there are at least nine BBS stations currently operating on the same frequency in the AsiaNet. The IARU Administrative Council has made two resolutions recently as regards Packet Radio, viz:

REBOLUTION 16-3 CONCERNING PACKET RADIO OPERATION

(2) that member Societies are urged to encourage ameteurs in their countries to confine HF Packet operation to the segments of the bands designated for RTTY and similar modes, viz; 14,070 to 14,100 MHz

(3) that development work that takes place outside RTT's val-bands should be confined to one frequency per band with the frequency to be designated by the International Secretarial for international communications after consist of the control of the Confined Secretarial for international communications after consistent of the Confined Communications with due consistent and the consistent of the due consistent of regional band plans, of mostic requisitions and the desembling of imministing interference to stations using other modes of emissible.

(4) that member Societies are urged to address, through their regional organisations, the need for specific provisions for Packet Radio operation in their band plans consistent with worldwide activity.

RESOLUTION 87-2

ticed for the following reason.

that member Societies are hereby urged to acquaint their members as to the undestrable aspects of the uncontrolled proliferation of unattended store and forward (mailbox) stations. However, Resolution 862 is not being pracAn examination of the activity between 14,070 and 14 100 MeIz will reveal a great number of RTTY and AMTOR stations including mailtow stations in this segment. If was obvious both stations of this segment all was obvious to the Packet BBS operators that Packet will not work astistactority amongst AMTOR and RTTY transmissions because of the unique characteristics of Packet operation.

Therefore, HF Pactet operators all over the work started operation above 14 100 MHz (LSB) for Packet operation in the 20 metre band. The 8BSs are limited by mutual agreement to a number of spot frequences in this segment with 2 kHz channel spacing, that is, centred on 103, 105, 107, 109, and .111 at the present time.

However, the has created another problems. SSG operators who have nun regular reds in the areas above 14.100 MHz object to Procinst stations transmisting when the phone operators. Nave occupied the frequency. The subject of bard have first problems object on the processor have for the subject of bard have first problems objections the grounds state region 2 agreements are not brinding as far as they are occoremed first enother complaint state of the processor of the subject of the

Currently, no special channel has been assigned for real-time operators. Perhaps this may be necessary to accommodate both BBS and real-time operators.

Congestion problems with Packet operation can be attributed to:

(a) Remote stations involved in down loading files.
(b) The rate of beaconing on HF Packet is the responsibility of the Packether. It is understood that excessive beaconing is unnecessary and

contributes to channel congestion (§ The frequency on which two Packetters operate has to be within very close limits of RETRYs are to be reduced. Newcomers are often not aware of this requirement and hence inadvertently contribute towards congestion. However, this problem will solve itself as the Packeter game sexperience.

(d) The same applies to the adjustment of the TNC even when one has locked on to the BBS station or to the distant station in real-time QSOs. This again results in RETRY's but as in (d), this problem too will be real-wised as the Packeteer becomes more familiar with his new

mode of operation.

It cannot be denied that Packet Radio network has contributed to international goodwill as a result of the large volume of traffic handled and that this has been the result of a great deal of experimentation in the true spirit of amateur radio.

It does not appear reasonable therefore that regulations reposed at an entire preied such as analteur operation must taken before transmitting, restrictions as to unattended operation etc. should be involved to stille the development of Packet Radio. No other field of engineering has experienced such enormous stricks in development as the electronic field and consequently these earlier regulations should be modified to accommodate advances in technology like Packet Radio in this respect, I am glad to say, MARTS, although a small society, has already approached the Malaysian Regulatory Authority to revise the regulations pertaining to third-party traffic.

From the above, it is clear that teelting problems are being experienced by this new mode of operation but it is fell that with developments in technology and co-operation, a solution can be found, for example there was significant improvement when Level 3 networking was introduced.

On the whole it can be said that HF BBS, operation has been astisfactory so far taking into account the inexpenence of most users. Better understanding of operating procedures, tolerance of others, and adjustments of the times of downloading files to periods of low activity, will help reduce the congestion currently being experienced.

It is obvious that Packet Radio, particularly HF BBS operations, cannot share a section of the band along with other modes and so allocating the RTTY sub-band for this mode does not solve problems It is acknowledged that the allocation of

amates sub-based for specific modes at not the function of the national regulatory subtrory it is up to the national sociaties in conjunction with regional organization to formulate a modes to operate without interfering with each modes to operate without interfering with each notice. In sect, this is contained in point (4) of Resolution 58-2 which status that member sociates are upped to actions through their sociates are upped to actions through their previsions for Packet Radio operations in their previsions for Packet Radio operations in their packet plant constants with work-dwarf activity.

Saff-squistion in the Ameteur Radio Service has played an important part in the policing of ameteur radio in the past and the same would apply to the problems being experienced with Placest Radio communication. It is acknowledged that in the early stages of Packer Radio development, inefficient use of the band may have created problems but these have, to a large extent, been overcome.

Problems can also be minimised by mutually agreed procedures, for example:

(a) Originators of messages for users of BBS in other local area networks should not attempt to lodge their messages directly on HF but use the message forwarding facility of the local

BBS
(b) Message forwarding takes place at times of least activity.

The number of the BBSs on network frequencies should be controlled
 To beacon less frequently since it is now rare.

to find an amateur who has not at least some idea of what Packet is. (e) In view of increasing congestion, some suggestions concerning HF Packet operation

for individual users are:
(i) Set PACLEN to 90 or less depending on the quality of the link
(ii) Set MAXFRAME to 1 or 2 so that the

number of data bytes sent in the information field in combination with PACLEN does not AMATEUR RADIO, January 1989 --- Page 11 exceed 80. This will minimise the number of

RETRYs
(i.) Set USERS to 1 to disable multiple connections and avoid using digipeated Packet operation if possible.

(iv) QSY off the BBS frequencies as soon as possible when QSQ:ng with individual users (v) Set FRACK to a sensibly long value such as

For further development of Packet Radio, it is essential that it be given a minimum of 25 kHz in each of the HF bands. On 20 metres, the band segment 14,10° to 14,125 would seem appropriate Jnless adequate provision. Or Packet Radio is ncluded in HF Band Plans, the problem facing the store and forward operation of unattended BBS stations is unflishly to be resolved. The above is a page presented by Quel 4 T Is a MADIO The 20 or is a page presented by Quel 4 T Is a MADIO.

(sysop til 9M2BBS) Kuala Lumpur Malaysia, at the AsiaNet HF Sysop Conference held in Brisbane. Queens and from September 3-4, 1988.

SILENTKEY

Richard Morse W1GR, died on July 1, this year, at the age of 76

Richard was past Assistant Secretary of the Army for Research and Development under both the Essenhower and Kennedy administrations, as well as the founder of the Modern Maid Corporation.

ation
Of recent years he was the Director of the
Boston Museum of Science He was a descendent
of Samue F 8 Morse, whom we all know so well.

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TRY THIS

STOP YOUR THE JUNIOR DROOPING



Arthur Brean VK6SY 28 Bennion Street, Trigg, WA 6029

element to boom bracket. The dowels are fiveeighths of an inch in diameter and 12 inches long.

The braided rope, (non-conductive) is four millimetres and is ted off outboard of the 15 metre traps (see Figure 2). Allow the rope to stretch under tension before putting the Yagl on the triwer.

Perhaps with strengthening, this idea could be used on the bigger Yagis. It works well on the TH3 Junior and deters large birds from perching on the elements.

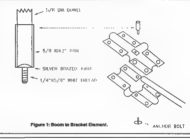


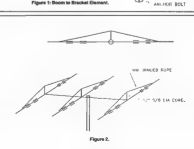
Recently, I took possession of a TH3 Junior Yagi which was looking rather tired. I tried the old method of giving the lubing in the elements half a turn and, although it looked better, it still drooped.

These tubes were then made unlies in Figure

drooped.

Three tubes were then made up (as in Figure 1) using the bolt in place of the anchor bolt in the





TRY USING JAPANESE MORSE CODE WITH JA-STATIONS



Japlish	food dep, recy gl	of to see you first time.				poceskiin.	
17-0002	m mutt	1 dinnfineret.	<u> </u>		puel is 99.	Signal ver qu & doubb. Shignary wa gon bys doon,	
Section	I vill cost or \$6	% cerel rare, please send no po	nr (65 card.	ile + t	let & a pres)	sestance or fee the ener-	
11-cost		rratificand Rea		Dy CON	is CETAL city, CET	OTH over CHIBA she, TORTO se cober desth. OTH se CHIBACHI, TORTO	
teglish	Jest II sed good	M. I dopo to see you opsis go	odiye.			BB Soba Gott.	
49-COBE	阿 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 N M M F F E I M B L	Biiii II	Micros	is	Jer-she-ver douth. Jreshe re douth.	
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ELECTRONICS AND AMATEUR RADIO IN TASMANIAN EDUCATION

Tony Clayton VK7AH 10 Wranswood Drive, Quoiba, Tas. 7310

Education has perhaps been a little too slow to catch up with progress.

"You are Jucky to be in a school offering electronics. Take my advise, when you go for your mistrews, take along something you have been along the property of the property of

when one considers the vital role which allow tomics plays in science, shorholdge, commercia, communications, education, defence and entire terminated. And yet we have an anomal manufacture terminated and yet we have an anomal manufacture and the properties of the properties of the not think of depriving their students of opportunities to study the radiotional subjects, most do not other substantial courses in electronics, despite to the substantial courses in electronics, despite and the properties of the properties of the could be applicated to up with progress, especially when we consider that schools are educating their students for the future in which, presumably, electronics with play to does all present.

Some would say that electronics need only be taught in Technical and Further Education colleges and other tertiary institutions. But this is not the view of the Tasmanian TAFE colleges themselves, nor of the tertiary institutions, nor of the employers to whom I have spoken, nor of the Tasmanian Education Department. In fact, it is true to say that there is a great deal of support for the establishment of courses in electronics in secondary education, from students, parents and teachers, as well as from other educators and employers. But there is reluctance on the part of some schools to offer electronics in their curricula, mostly because they do not have a staff member confident to teach it, or because they are concerned about the (perceived) financial burden of establishing a new practical subject, or, dare I say it, because some have yet



agreed to offer a new retraining course, "Electrones for Teachers". It is to be hoped that this will help to solve the first of the impediments, and that the others, too, will soon face. Nevertheless, the decision as to whether to include electronica in its curriculum belongs to the individual school. At least, from this year, Taismanian schools will have a range of new syllabuses available. And this brings us to the exciting peri of the story. but first, just a little hatory.

In Tasmania, secondary education is divided into two parts: years 7 to 10 are in "high schools" and years 11 and 12 in "secondary colleges" Before 1983, there was almost no electronics. 8 few schools and colleges ran short courses. mostly kit construction, and there were some aspects covered in science and physics courses In 1983, a two-year electronics course was introduced by the Science Subject Committee of the Schools Board of Tasmania as an optional subject for years 9 and 10. At Devonport High School, there is an average of 70 students, about one lifth of the years 9 and 10 population. enrolled in this course over the past six years (Although, for the above and other reasons, the number of schools offering this subject has been limited). But it has been a good starting point

As a result of interest created by the course, the Electronics Planning Group was formed. Over the past two years this Group has grown in size, influence and expertise and now bosists more than 40 members from high schools, colleges, Catholic education, the University TAFE, the TST, the Australan Maritime College. School students, (from left) Chris Dewes and Richard Bardenhagen to tune their "bug" during the School's Activities Week, October 1988.

Parents and Friends, administration and employers. Formation of this Group has colocided with the introduction of the Tasmanan Certificate of Education — a new system for certificating students at the end of their secondary education — and of a completely revamped and renewed set of courses for years 9 to 12. This has presented an ideal opportunity to introduce some new syllabuses—in Electrons.

The Schools Board has now formed an Electronica Committee, a subgroup of the EPG, and has given in the authority to prepare courses in electronics for students of all abilities from years 9 to 12. Thailing of these courses will begin in 1989 and they will be progressively phased in from 1990 to 1993. Thus, if a school decides to make appropriate provision in its curriculum, a student may.

study electronics for as fittle as 25 hours, or as much as 450 (or more) hours over four years,
 in an extended course, select from a range of areas of specialisation, including radio,

 emphasise mainly construction aspects (for less academic students), application (for average students), or design (for more gifted students)



Devonport High School students, Stuart Matthews (L) and Timmy Vassiadis looking at the output waveforms from a "Music Maker" circuit.

tions. Having decided to make NAOCP and AOCP modules available, it is a natural step to offer the examination and, if appropriate, an Amateur Operator's Certificate. This would provide students with a worthwhile additional incentive in the course. Hence, three members of the Electronics Committee (VK7s MA, HZ and AH, all members of the Wireless Institute of Australia (WIA)) have jointly applied to DOTC for approval to conduct ameteur licence examinations. If approval is given, papers will be made available to schools and colleges throughout the State and, if required, to other organisations, such as the WIA Branches. This is likely to have profitable consequences for both amateur radio and the WIA, as far as membership is concerned! Already, through their activities in electronics and radio (with the club station, VK7DHS) at Devonport High School, six students have used the present system to gain their novice or limited licences

And now, for those who have read his far to find out what all this has to do with amateur radio - your perseverance is rewarded! Syllabuses are being written as either 25 or 100 hour subjects (the latter to be studied for one year) and all will be based around 25 hour modules. Topics will include basic electronics, radio, dioital, electronic music, robotics, NAOCP and AOCP - about 20 in all. Of course, most will have to a divided into more than one 25-hour module and many will have prerequisite subjects. For example, Radio 1, Radio 2, and Antennas will be amongst the necessary prerequisites for NAOCP. This is to say that, as part of their schooling, students should have the opportunity of studying for and receiving their Amateur Operator's Certificate of Proficiency if they wish to specialise in this area. Others may choose to apecialise in microprocessors or analogue devices, etc. A happy coincidence has been the present

devolvement of amateur licence examinations by the Department of Transport and Communications (DOTC) to approved individuals and institu-



Electronics at Elizabath College, Hobert.

It is a long story; battles have been fought. arguments won and decisions made, but at last it seems that Tasmania is approaching a time when a relevant, interesting and flexible set of courses in electronics will be available to its secondary students. We have started from scratch, working without the benefit of similar courses against which to compare our own, but inputs from many people with wide-ranging expertise have, to some extent, compensated for this. This year, thanks to CRA Limited, the writer will be looking at alectronics in secondary



during operation of the Devonport High School Club Station, VK7DHS.





formed decisions in favour of careers or further study in this area of technology. And only then can they make the contributions which will be vital to maintain Australia's competitiveness in

the technological world of the future. Finally, how about some response? I would be very interested to hear from anyone who would like to comment on the above, or who may be involved in some way in the teaching of electronics in another State in Tasmania, we have found that co-operation between all interested parties has been a very productive approach and I have no doubt that the principle could be extended beyond the State. I would be happy to provide further details, a copy of our overview. syllabuses, etc. especially for people in educational institutions and we are, of course, keen to hear about what is happening in other States. If you would like to make contact, please chone me at home (004) 24 5375, or at school (004) 24 3900, or write either CF Devonport High School, Best Street, Devonport, Tas. 7310 or to the address at the head of this column. For materials, preferably send a blank disc (3.5 or 5.25 inch), which can be written in Amiga or IBM compatible 720k (double-sided) format: indicata whether you prefer WP or ASCII files. Alternatively, if hard-copy is preferred, please send an A4 sized, stamped, self-addressed envelope

RINGO ANTENNA

ian Crompton VK5KIC

From HF we all know of the fullwave loop and the DDRR quarterwave loop resonated by a capacitor at the free end.

Research in Italy, and possibly elsewhere, tells of a loop a halfwave long. A closed loop, not an open loop, with a capacitor at its free end as the quarterwave loop is

Information from Italy shows plots of resonant frequency and of resonance impedance for the halfwave form plotted against either feedpointgroundplane link angle or of spacing between element and groundplane in wavelengths

There are also comparative plots of the impedance at resonance of the quarterwave loop and of the halfwave loop, and of bandwidth, in both cases in relation to feedpoint-groundpoint

The quarterwave loop impedance as against feedpoint to groundpoint connection angle ranges from just over 50 ohms to somewhere around 1 000 ohms Impedance of the halfwave closed loop ranges

in terms of feedpoint angle from about 35 ohms, peaking close to 50 ohms, then falling away

In terms of element-groundplane spacing there is no plot shown for the capacitor resonated quarterways, but the closed halfways loop shows 10 to 50 onms.

For the halfwave loop, both feedpoint angle and element-ground spacing affect resonant frequency, which can be capacitor tuned by a capacitor occosite on the ring to the elementgroundplane connection For halfwave elements cut for 400 MHz, the

Many discussions took place, with much swapping of information and material from visitors from many countries, included in the group was Joseph

constant height above groundplane. This was without a capacitor to adjust Element-groundplane spacing adjusted res-

onant frequency from about 330 MHz for close spacing I a little over 480 MHz for feedpoint angle held constant.

Resonant frequency against height is plotted as a nearly straight line in the reference Electronic Letters when plotted against h/lambda, but shows a similar more complicated relationship when you plot resonant frequency for the halfwave form against element-groundplane spacing having multiplied h/lambda by wavelength for that frequency

The item in Electronic Letters shows comparetive plots of radiation pattern for the halfwave and quarterwave loops

In the vertical plane, the halfwaye has a little gain over the quarterwave lop, varying in amount with angle from the ground and being least at about 40 degrees. The sharp null above the quarterwave loop is present but not as deep as for the halfways loop. In the horizontal plane the same plot, close to

an even circle, is given for each.

9 Craig Street, Richmond, SA, 5033 Both sheet-groundplane and groundplane reduced to an element forms exist. The work by

G6.IP in contrast to the Italian work, claims the groundplane form supports typically a three percent handwidth compared with 10 percent for a monopole (with groundplane?) But suitably tuned, three percent would aug-

port the typical 10 MHz bandwidth of a hand-held for use portable in the 420-450 MHz band. Trying a groundplane-reduced-to-element form with central feedpoint, and not external feedpoint

as shown in the diagrams with elements, both of them, cut for 500 MHz I got a SWR ranging from 1.3 to 17 across 433 to 440 MHz. I then removed 'surplus' wire, tidied things up (?) a little and blew the SWR to >5 across that segment! As one of my great-uncles used to say, "You'll

learn! Maybe, you are learning!".

Electronic Letters, Vol 1, No 7, September 1965 HAWKER, Pat, G3VA. Amateur Radio Techniques, ASGB, 6th Edition, 1978, pps 248-9 and 264 JESSOP, G.T., GBJP VHF/UHF Manual, RSGB, 4th Edition, 1953, pps 8-34 and 8-35.

RSGB DATA SYMPOSIUM

The first RSGB sponsored Data Symposium was conducted over the third weekend of July, with some 120 people and a dog called Dancer attending

The program consisted of 21 lectures on subjects such as digital signalling techniques, satellite communication, composing pictures using a RTTY terminal and high speed modern use, to mention only a few. Many and varying types of projects were also described to a very attentive audience.

EI3EG, a 'white cane' operator who runs a very successful mailbox with the aid of a speech synthesiser Joseph was accompanied by Dancer his very well trained and behaved quide dog, who was a big hit with a I the group. It is anticipated to conduct this Symposium as an

annual event and if you are interested in attending, drop a line to Mike G3XDV with an SAE plus English stamps or a 'green stamp' to defray postage expenses.

-Condensed from Gateway Volume 4 Number 24, 1988 by Ken McLachlan VX3AH

resonant frequency ranged from 330 MHz to close to 500 MHz in terms of feedpoint angle for Page 16 - AMATEUR RADIO, January 1989

QRP IN THE 1920s

Colin MacKinnon VK2DYM 52 Mills Road, Glenhaven, NSW, 2154

In the August edition of AR, the News Editor, Jim Linton VK3PC, made brief reference of two historical snippets and suggested someone could shed more light on them.

The first came from an obligary of Loran (Windy) Windom W8GZ, which said he set a world low power record using 0.567 of a watt in a 1926 contact with Australian radio

amateur 303.
Another reference from a 1924 WIA
Victorian Division exhibition program said
contacts with a power of .0037 of a watt had
been achieved between Sydney and New
Zealand.

Colin MacKinnon VK2DYM, has responded and his article which follows makes interesting reading.

A QRP contact between Sydney and New Zealand in the 1920s with only 0.0037 watts! I may be akeptic, but I suspect that the power given is an error (or the operator forgot to turn his filament supply on).

There are a number of reasons for being doubtful, one being that the common plate voltage for ensistent valve transmittent was 250 to 800 volts, as the plate current voltal have been been a second of the plate current voltal have been be able to measure such low currents. Also, during the 1920s the aim of most was to generate more power to get more distance and organization of the plate of th

Charles MacLurcan 2CM, was an avid experimenter in the early days of amateur wireless, His expertise achieved good DX using low power (10 watts) at a time when others couldn't even get interstate reports.

On June 4, 1922, he managed to transmit 705 miles with only 8.7 watts (Note that the 8.7 watts could conceivably be mis-transcribed to 3.7, but I can't explain a few extra zeros).

The equipment consisted of three Radiotrov five with cutput tubes in parallel with a high tension supply of 300 volts DC. The achies upply of 300 volts DC. The achies plate current of 31 milliamspo. The filiams and a second parallel and a second parallel and a second parallel and a supplementation. The entire cape pallel at "Susuage-type" in those days), 200 feet as 500 milliamspo. The entirent is, four wire cape pallel at "Susuage-type" in those days), 200 feet as 500 milliamspo. The entire of the antenna were supported 25 feet above ground, and for mast as an inverted Via. The ends of the antenna were supported 25 feet above ground, and for instantial resonance was listed as 325 milliamsport and the second parallel and the second parallel

ground. The feeders were, of course, open wire type. The actual operating frequency was 135 metres (2.2 MHz).

ZOM's transmission was heard by A.L. Dison, the Serior Wireless Officer on the SS Montaro on its wity to New Zoaland (705 miles from Sydney). Dison was also an amaleur, 2AD, and was using a receiver with a single Expanse B valve. Dison's report gave ZOM an SS on speech and music, and an SS on CW and Tonic Thain, (Hands up all those who know that a Tonic Train is not a railway carriage for dimulse!).

The transmission was also heard in Melbourne by Joe Reed 2JR, using a two valve raceiver, Joe was another early New South Wales experimenter, and at the time had been transterred to Melbourne by his employer, Common-

weath Radio.

In July 1922, 2CM, using the same transmitting setup, was heard in hew Zealand by the operation of beard the SZ difference whitel or proposed or the setup of the SZ difference whitel and reported in SEE and and AE, Could this be the ORP reception mentioned in the 1924 between 1920 and 1920 and

Going hack a little. Charles Dansie MacLurcan was an active experimenter in 1910, and had a "shack" in the Wentworth Hotel with a large antenna on the roof. It helped that his family owned the hotel. His equipment in 1910 comprised a Loose Coupler, a loading coil, with a choice of two silicon detectors and a perikon detector. He had three kilohm headohones. Chas, or "Charley" had two transmitters, a one inch spark coil with a helix and Leyden jars and a spark gap, as well as a 1.5 killo-watt rotary converter run from the 240 volts DC domestic electricity supply, and converting to 500 cycles AC. This fed an oil-cooled transformer, a rotary spark gap with a glass plate condenser in oil, and a helix. Using the spark coil on 12 volts, he could send messages to ships up to 64 miles out of Sydney. With the larger set his best DX was

In 1911, MacLurcan was one of 26 officially authorised "private wireless talegraph stations" in partnership with LS Lane who later became 2L1 when such calls were issued.

A fire in the Wantworth Hotel destruyed the select, so Chies moprised a half kiloweth self from Clapp Eastham Co of New York. He built a new receiver using a De Forest Audion, the first such valve in Australia. No sconer had he set up an enviable station when World War I intervened and the equipment was interned until 1919. He moved to Aones Street, Stratifield in about.

1920 and built the equipment and antenna described above. By that time spark sets were passe and the race was on to build valve transmitters with useful output 2CM was at the forefront of research in lechnical matters and propagation, as well as being a WIA councillor. There is much more to the MacLurcan story — but maybe another time.

In his note Jim also mentions a low power record set between 8GZ and 5BG using 0.587 watts. Some background on this possibility follows:

lottows.

Another early experimenter who became interested in low power operation was Harry Kauper 58G Harry was the Chief Engineer for commercial station 5CL, in Adelaide, and a

prominent amateur in South Australia.

Over the latter days of November 1925, he succeeded in contacting the United States of America on low power, as quoted from the South Australian Winninss Weekly of December 2.

1925

"IS THIS A WORLD'S RECORD? "SBG Does Some Eye Opening Stunts on Very Low Power and Wavelength

"Using a 201A tube and accumulator type B batteries on a homemade transmitter he succeeded in rassing U2APM on 7.5 watts on the 26th and U2MM on the 27th." Both US stations

were in New York City.

The report continues, and says that 5BG further reduced his power to 5.8 watts, and contacted both U6HM in California, U1AMF, and later U1AXA. The earlial used by 5BG was a single wire at 30 feet, with a counterpoles under

single wire at 30 feet, with a counterpoise under it.

The article confirms the difficulty of measuring low power by adding:

"The aerial current was only 80 milliamps or lower, and has to be measured with an extremely low reading bot wire meter."

The frequency is not given in the report, only the fact that it was "short wave", so it was probably in the 85-95 metre band (3.2 to 3.5 MHz), which had recently been made available

to amateurs.

I have not found any mention of the record that SBG is reported to have set with Windy 8GZ.

In looking at the claim that 8GZ used 0.567 watts, including filament power, a typical receiv-

wetts, including filament power, a typical recoving valve using as volts on the filament would draw maybe 60 milliamps. That leaves about 0.2 wetts for IFP coupt. Considering the elementary state of the transmitters, receivers and antiprines of the period, this is either a remarkable activement, or for the skeptic, a case of the printer putting the decimal point in the wrong place. However, even if the figure was really 5.67 watts, it is stiff an exceptional feet.

See also A History of Radio in South Australia, 1897-1977 by J F Ross, for more information on 5BG and his record.

NOT ANOTHER ARTICLE ON THE G5RV!

Don Knox VK1DK 79 Harrington Circuit, Kambah, ACT, 2902

"What is the input impedance of the GRRV and is there a bettler length?"

MY GOOD FRIEND, Kevin VK2DVW, has entolled the virtues of a G5RV antenna for may years and has encouraged me to replace my 25 foot base-loaded vertical with one. While he has not yet succeeded, this article covers some research on centre feed wire antennas.

For those who have not heard of a G5RV, it consists of a centre feed wire antenna 51 feet either side (102 feet overall) From the centre of the antenna, a quarter wavelength of open wire 450 ghms feeder at 14.2 MHz is connected to coaxial cable (typically 50 ohms) which, in turn, Is connected to the transceiver.

Kevin had noticed that an antenna tuner was essential between the coax and the transmitter to achieve 1:1 VSWR on all bands, even 14 MHz. Kevin raised my curiosity by asking two simple questions: "What is the input impedance of the G5RV and is there a better length?"

This article is based on my research into the theoretical impedance of thin wire antennas based largely on Kraus '. If you wish, you can apply the results for any centre feed antenna with sufficient accuracy to save a lot of the frustration of the cut and try method of combining antenna lengths and open wire feeders to achieve best multi-band operation

METHODS OF CALCULATING ANTENNA IMPEDANCE Kraus I has a number of chapters devoted to the

simple centre feed antenna and provides a number of methods of determining the input Impedance Unfortunately, an exact solution is for the input impedance of a centre feed thin wire antenna of odd multiples of a half wavelength in free space 1 The second if for a general solution for a centre feed thin cone antenna in free space

An approximate solution for thick antenna in free space is outlined by Kraus based on work by Hallen * Unfortunately, insufficient information is given to apply the results in general

An approximate method of calculating the input impedance of thin wire antenna was suggested by Kraus 6 based on the exact solution for the thin cone case. An antenna, made up of two equal cones, can be represented by a constant impedance transmission line and the impedance at a point of maximum current. Similarly, an antenna made up of two equal lengths of parallel conductors, can be represented by a transmission line of equivalent average impedance and the impedance at a point of maximum current. In both cases, the input impedance at the centre of the antenna is equal to the impedance at the nearest current maximum to the centre transformed by the

equivalent transmission line in the centre impedance. While the series resistance Rm, at a current maximum can be calculated exactly using Kraus' formulas for a cone or thin wire antenna, the series reactance Imm Xm can only be calculated for a cone antenna and odd multiples of half wavelength thin wire antenna in free snane

To cut a long story short, I eventually used the results of Hallen to estimate the series reactance Xm and calculated the series resistance term Rm up to 4.5 wavelengths. These results are shown in Table 1. It should be emphasised that the Rm values are calculated from Kraus formula 7, but the Xm values are "ourse-timates" except at odd multiples of a half wavelength.

ODD MULTIPLES OF HALF WAVELENGTH

The input impedance of a centre load entenne that is exactly odd multiples of a half wavelength long can be obtained directly from Table 1 because the current maximum occurs at the centre of the antenna. For example, a half wave dipole in free space has a series impedance of 73 ohms resistive and 43 ohms inductive. A 1.5 wavelength centre feed antenna in free space has a series input impedance of 106 ohms resistive and 46 ohms inductive. In all cases, the physical length would have to be reduced by a small amount to become pure resistive. In practice, an additional shortening is required because of the capacitance added to the antenna by the insulators.

CALCULATION ANTENNA IMPEDANCE

The steps to calculate the input impedance at the centre of a thin wire antenna in free space are as follows

- 1 Determine the equivalent average transmission line impedance (20) of the wire antenna. ZI = 120(1n(21/d) - 1)
- where Z0 = average transmission line imnerlance (ohms) 1n ~ log to the base e
- 1 = overall physical length of antenna (metres) d = diameter of wire (metres) 2. Determine the physical length of the antenna
- in wavelengths IW = 1°f/300 where Lw - physical length (wavelengths) 1 = physical length (metres)

f = frequency (MHz)

3. Determine the value of Rm and Zm from Table 1 for Lw calculated in step 2.

- 4. Calculate the distance Lc of the current maximum orn the antenna input for Lw calculated in step 2
- Lc = Lw/2 + 0.25 for 0.0 < Lw > 0.5Lc = Lw/2 + 0.25 for 0.5 < = Lw > 1.5Lc = Lw/2 + 0.75 for 1.5 < = Lw > 2.5
- Lc = Lw/2 + 1.25 for 2.5 < = Lw > 3.5Lc = Lw/2 + 175 for 3.5 < = Lw > 4.5
- 5. Use a Smith Chart (or equivalent see List 1) to find impedance at the end of a line of impedance Z0 calculated in step 1 and length Lc calculated in step 4 when terminated by Rm - IXm determined in step 3. This is the input impedance Ra + JXa at the centre of the
- 6. Determine the equivalent length of the matching line Lm = Lp*f/(300*v)
- where Lm = aguivalent length of the line (wayalangths) Lp = physical length of the line (metres)
 - f = frequency (MHz) v = velocity constant of the line
- 7. Use a Smith Chart (or equivalent see Table 1) to find the impedance R1+ix1 at the end of the matching line of impedance Z1 and length Lm as calculated in step 6 when terminated by Ra+ixa found in step 5. R1+iX1 is the impedance at the end of the matching line of impedance 21.

RESULTS

Table 2 and 3 gives the results for a GSRV antenna system connected to a 50 ohms coaxial cable. An examination of Table 3 confirms that the G5RV shows a low VSWR at 3.6, 14.2 and 24.9 MHz. Even then, the VSWR is far from 11. the best being 2.5.1 at 14.2 MHz. The G5RV has a very high VSWR at 10.1, 18.1 and 28.5 MHz. and around 10:1 at 7.2 and 21.2 MHz. CONCLUSION

On the bases of these results, an antenna tuner is essential The best place for the antenna tuner would be between the 450 ohms matching line and the coax to minimise the losses in the coaxial cable at the high VSWR exhibited at some frequencies. Nevertheless, an antenna tuner between the transmitter and the coax would also work well at 3.6, 14.2 and 24.9 MHz. but you would have to suspect that the overall losses would be quite high at other frequencies, particularly 10.2, 18.1 and 28.5 MHz It is worthwhile noting that the matching line

length can be varied to minimise the VSWR at a given frequency. For example, if the 450 ohms matching line is made an odd multiple of a quarter wavelength at 28.5 MHz, the input

List 1 - Smith Chart Replacement.

```
10 PRINT"THIS PROGRAMME CALCULATES THE INPUT IMPEDANCE AND VSWR"
20 PRINT"AT THE END OF A TRANSMISSION LINE OF A GIVE IMPEDANCE"
30 PRINT"AND LENGTH WHEN TERMINATED WITH A GIVEN LOAD,"
40 PRINT"THE EQUATIONS ARE GIVEN IN CHAPTER 16 OF THE ARRL"
50 PRINT"1985 HANDBOOK, SET LINE LENGTH TO 0 FOR VSWR"
60 PRINT"CALCULATIONS ONLY."
70 PRINT : PRINT
80 PI = 3.14159
90 PRINT"LINE IMPEDANCE(Z0) = "; Z0
100 INPUT"CHANGE ZØ (Y/N)"; A$
110 IF As = "N" THEN GOTO 130 ELSE IF AS = "n" THEN GOTO 130
120 INPUT"LINE IMPEDANCE(Z0) =": Z0
130 PRINT"LINE LENGTH (WAVELENGTH) = "; X
140 INPUT"CHANGE LINE LENGTH (Y/N)": AS
150 IF A$ = "N" GOTO 170 ELSE IF A$ = "n" THEN GOTO 170
160 INPUT''LINE LENGTH = ": X
170 PRINT"SERIES LOAD RESISTANCE(RL) = "; RA
180 INPUT"CHANGE RL (Y/N)": A$
190 IF As = "N" THEN GOTO 210 ELSE IF AS = "n" THEN GOTO 210
200 INPUT"SERIES LOAD RESISTANCE(RL) = ": RA
210 PRINT''SERIES LOAD REACTANCE (X (+ or -)) = ":XA
220 INPUT"CHANGE X (Y/N)": As
230 IF As = "N" THEN GOTO 250 ELSE IF AS ="n" THEN GOTO 250
240 INPUT"SERIES LOAD REACTANCE (X) = ": XA
250 R1 = RA/20 : X1 = XA/20
                                'ARRL P.16-2
260 A = 2*PI*X
270 IF (X - FIX(X)) <> .25 THEN GOTO 300
280 R2 = R1/(R1^2 + X1^2) : X2 = -X1/(R1^2 + X1^2)
290 GOTO 350
300 \text{ A1} = (1+(TAN(A)^2))
310 \text{ A2} = (1 - (X1*TAN(A))) ; A3 = R1*TAN(A)
320 A4 = (1 - (TAN(A)^2)); A5 = (1 - (R1^2) - (X1^2))*TAN(A)
                                    'ARRL P.16-2 EQ. 5
330 R2 = R1*A1/((A2^2) + (A3^2))
340 \text{ X2} = ((\text{X1*A4}) + \text{A5})/((\text{A2^2}) + (\text{A3^2})) \text{'ARRL P.16-2 EQ.6}
350 RG = Z0*R2 : XG = Z0*X2 'ARRL P.16-2
360 TAR = SQR(((RA - Z0)^2 + XA^2)/((RA + Z0)^2 + XA^2))
370 VSWR = (1 + TAR)/(1 - TAR) 'ARRL P.16-1 EQ.1 & P.16-2 EQ.2
380 PRINT : PRINT
390 PRINT"SERIES GENERATOR RESISTANCE (RG) = ":RG
400 PRINT"SERIES GENERATOR REACTANCE (XG) = ": XG
410 PRINT"VSWR = ": VSWR : PRINT : PRINT
420 GOTO 80
                                                 REFERENCES
```

impedance is almost exactly 50 chms. I have also seen suggestions that a 1:1 or 4:1 ferrite core balun should be connected between the 450 chms line and the coax; but I suggest it would be completely usaless at the higher VSWRs and be an attenuator instead: By comparison, Kevin VK2DYW, has designed and built a 1:1 balun using femile beads to reduce skin currents on the sheath of the coax which does work but that is another story.

Of the questions originally posed by Kevin, I have answered the first, namely, what is the impedance of the GSRV. The second question, whether there is a botter length, I will leave to the reader. Happy calculating!

 KRAUS, John D. Antennas, McGraw-Hill Electrical and Electronic Series, 1950.

7 As above Equ (5-90), p 143.

and Electronic Series, 1950. 2 As above. Chaps 5, 8, 9 and 10 3. As above. Equs (10-57) and (10-58), p 261 4. As above. Equs (6-27), (8-28) and (8-29), p 225. 5. As above. Chap 9. 6. As above. Section 8-6, p 228.

AMATEUR RADIO, January 1989 - Page 19

AVELENG		Xm
0.0	0.00 0.19	0.0 5.0
0.1 0.2	2,88	10.0
0,3	13.18	20.6
0.4	36,13	30.0
0.5	73,13	43,6
0.6	119.82	60.0
0.7	166.40	75.0
0.8	200,68	90.0
0.9	212.69	130,0
1.0	199.09	170.0
1.1	165.30	170.0
1.2	124.44	150,6
1.3	92.98	120.0
1.4	84,73	80.0
1.5	105,49	45.0
1.6	150.34	10.0
1.7	204.97	5.6
1.8	250.69	30 ,0
1,9	271,36	75.0
2,0	259.63	140.0
2,1	220.12	180.0
2.2	168,00	180.0
2.4	123,65 105,03	150.0
2,5	120,77	47.0
2.6	166.62	15,0
2.7	226.80	0.6
2.8	279,66	20.0
2,9	305,86	80,0
3.0	295.75	140.0
3.1	253,26	180.9
3,2	194.70	190,0
3.3	142,74	170.0
3,4	117,95	120.0
3.5	130.85	47.0
3.6	177.78	3.6
3.7	242.04	Ø.
3,8	80,000	30.0
3.9	330.33	75.0
4.0	321.51	140.0
4.1	277.04	180.0
4.2	213,96	200,0
4,3	156,60	170.0
4.4	127.42	115.0
4,5	138,38	47.0

Table 3 — GSRV Impedance at Input to Matchline (Step 7).

ANT. LENGTH	102 FEET 31.0896	METRES							
ANT. DIAMETER= ,2 cm									
ANT, AVERAGE	TRANSMISSION IMP.	= 1121							
FREQ (MHZ)	L (WAVELENGTH)	Ra + jXa							
3,6	.37	32 -j440							
7,2	.75	400 +j1200							
10.1	1.05	1600 -32800							
14.2	1.47	97 -j45							
18.1	1.88	1700 +j2100							
21.2	2,28	330 -j1100							
24.9	2.58	170 +j310							

Table 2 — G5RV Antenna Input Impedance (Step 5).

4100 +5540

MATCHING LINE IMPEDANCE = 450 OHMS EQUIVALENT LENGTH (Lm) = 0.5 WAVELENGTHS AT 14.2MHZ

2.95

COAXIAL CABLE IMPEDANCE = 50 OHMS

28.5

FREQ (MHZ)	Ln	R1 + jX)	VSWR (50 OHMS
3.6	0.128	15 - 510	3,3 : 1
7.2	0.254	50 - j140	10 : 1
10.1	0.356	61 + j450	68 : 1
14.2	0,5	97 - j45	2,5 1
18.1	0.637	103 - j490	49 : 1
21.2	8.747	50 + 1160	12 : 1
24.9	0,877	113 - ქ52	2.8 : 1
28.5	1,0	4100 + j540	83 : 1

WHAT'S WORSE THAN RADIO BLACKOUTS?

Volcanic Eruptions, for a start!

Ken Gott VRDAJU 384 I anadowne Road, Saint Kilda, Vic. 3183

CONTRACTOR OF CO

Volcanos belching ash and lava, satellites plunging to earth, sircraft passengers endangered by cosmic rays and blackouts affecting

telephone cables, as well as wireless traffic, could be on the agenda for next year, according to a recent report. All could be attributed to the solar cycle, now surging towards a peak in late 1989.

Normally I would be inclined to regard such reports with acapticism. At best, I would see them as speculative, and at worst, as sensation-

silist. For two reasons, however, I cannot be so dismissive. Firstly, because they appeared in a reputable UK journal, the New Scientist, but also because there is some supporting evidence for

these dire predictions. When the Alew Scientist article, in which the predictions were made, appeared on July 7, 1986, solar activity had been increasing at 1986, solar activity had been increasing at the fastest rate since observations started in 1840. The possible heazed to alcreaft passengers at high attitudes — and even worse danger to astronause, asteros from the boost in the astronause, asteros from the boost in the

estronauts — stems from the boost to the amount of cosmic rays reaching the earth Apart from this, it is thought that the stream of charged particles could disturb the paths of the 200 or so artificial satellities orbiling the earth, causing some to re-enter the atmosphere premise.

turely.

We all know about the effects on HF communi-

cations.

Data from the Sunspot Index Data Centre at the Royal Observatory of Beigium, suggests that no previous solar cycle since 1840 has risen so rapidly to the point it had reached in May this year. The Centre predicts that the cycle will reach a peak of about 170, but possibly as high as 200, in September 1989.

Meanwhile, Jim Shirley, a scientist based in California, had already predicted a similar peak of activity based on an independent study relating to movements of the sun.

It was news to me, but the sun is not the centre of the solar system. The true centre is determined by the positions and masses of all the planets relative to the sun. "On this basis, the

sun follows a looping orbit around the centre mass, which is sometimes near the heart of the sun and sometimes outside its surface," to quote the New Scientist article.

the new scients' article.

There is no known reason why this motion should affect solar activity, but the records show a clear correlation between the sun-apot cycle and the rate of change of the sun's angular momentum (see Figure 1).

Shafey's observations show that the sun is making a very unusual loop around the centre mass of the solar system. Between 1984 and 2000 it will be travelling "backwards; compared to its average direction of motion during the past 13 centuries."

This "backward" motion will be most apparent
in 1989-91

Such an event has happened only twice before in the past 1300 years — in 1623-1663 and in 1810-1812.

In both periods there were severe valcanic eruptions and cooling of the climate due to dust from the volcanos blocking the sunlight. So, when the sun has looped "backwards"

there have been volcanic engitions.

But, is this cause and effect — or an example of what were called "nonsense correlations"

when I studied statistical methods at university? These can take the form of two or more time senes, which, when drawn as graphs, show a perfect or near perfect match — but one which is due to sheer accident.

The example given to us in classes was the average length of the sermons preached by a leading Anglican cleric, calculated on an annual basis, and the incidence of swine fever in South

Africa. The two graphs matched almost perfectly over a period of many years, but obviously the sermons did not cause the swine fever, nor did periodic increases in the disease cause the cleric

to be worder than usual.

There is no apparent reason why the sun's motion should affect solar activity, nor why the

latter should cause volcanos to erupt.
Shirley argues that the probability that the common pattern between the surfa motion and volcanic aruptions is due to chance is only four percent. He has therefore predicted volcanic and climatic extreme in the near future, even though

the reasons for the changes are unknown. The New Secretiz comments that the lakege between the sun's change in angular moments and sun-spot ackiny in more intriny based than and sun-spot ackiny in more intriny based than former prediction seems to have been borne out by the Belgium dista as analysed by the US National Cosame and Armospheric Administration, in that sold are always in a tradeous rate size of the country of the lastest rate since 1940 and could peak in lais However, there are other complications. There

Included the second of the presidence conjugation to (perhaps bacasse of the presidence effect) and this may mask any period of cooling, smiler to those in the 17th and 18th centures, if such takes place. Also, some scendists are apparently world that extreme solar events in 1986-1980 might partly concell dismaps to the coole layer resulting from exercises and other chemicals resulting from exercises and other chemicals from the sun produce more coone in the strategichers.

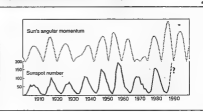


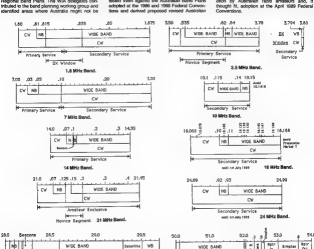
Figure 1: Momentum and sunspots — are the two by any chance related? New Scientist July 7, 1988

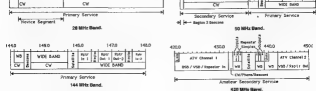
PROPOSED REVISED **AUSTRALIAN BAND PLANS**

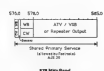
The IARU Region 3 Conference, held in Secul during October 1988, adopted a revised set of Regional Band Plans. The WIA delegates contributed to the band planning working group and identified areas where Australia might not be able to comply with proposed regional band. plans. FTAC has now examined these plans, tested them against the Australian Band Plans

Band Plans. These band plans are offered for consideration by Australian radio amateurs and, if

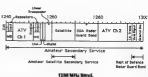
54.0







578 MHz Band.



PROVISIONAL IMCROWAVE BANDPLANS (Table 3)



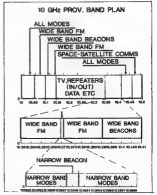
3400 to 3475 MHz bandplan -- Region 1 3400,000 All modes 3456,000 Marrow band 3458,250 Centre of activity CW/EME/SSE 3458.000 3475 800

Notes on the provisional 2300 to 2450 MHz bandplan

- a) In countries which do not have access to the ALL MODES agains 2322 to 2390 MHz, the FM SIMPLEX & REPEATER segment 2321 to 2322 MHz may be used for digital data transmissions
- b) In countnes where the narrow-band segment 2320 to 2322 MHz is not available, the following alternative narrow-band segments can 2304 to 2306 MHz

10000 to 10500 MHz bendplen - Region 1

2308 to 2310 MHz



Notes on the provisional 10000 to 10500 MHz bandplan In those countries where the narrow-band segment 10368 to 10370 MHz is not available, the segment 10450 to 10452 MHz is

suggested as an alternative narrow-band segment

24.0 to 24.25 GHz bandplan — Region 1



47.0 to 47.2 GHz bandplan - Region 1



COMMENTS ON THE BAND PLAN It has not been possible to adopt the Region 3 Band Plan for 1.8 MHz due to the much reduced

5650 to 5850 MHz bandplan - Region 1

5780 250

Centre of activity

5650.000

5670 000

5830.000 sainer extellite

5850 000

Amateur satellite service (up-link)

All modes

CW/FMF/SSB 5762,000 All m

Australian allocation, compared with other regional nations. Consequently, the 1988 plan has bee retained, although some out-of-band working may e necessary for DX operations

It was possible for the WIA delegation to influence the Region 3 plan for 3.5 MHz to retain the existing division between CW and phone This is obviously of advantage to Australian novice operators.

The increasing demand for spectrum for data communications, as reported by the Packet Working Group, has led to a redefining of narrow band modes bandwidth, which is now increased to up to 2 kHz occupied bandwidth. The narrow band modes segment has been moved down to 7.040 to align with Region 3. Opportunity has also been taken to align the lower edge of the narrow band modes segment with the regional plan at 7025 MHz.

For the 10 MHz band, Region 3 defined a narrow band modes segment from 10.140 to 10.50 MHz. This does not vary from the existing Australian narrow band modes segment, however because of a spot frequency we must avoid, it may be desirable to widen the segment. We retain the right to use phone on this band for communications within Australia only The increasing demand for data communica-

tions has, likewise, led to an increase in the narrow band modes segment on 14 MHz. As packet and other traditional data modes, such as RTTY and AMTOR cannot co-exist, the band plan retains the traditional modes in the interval 14.070 to 14.095 MHz and places other data modes, including packet, in the interval 14.095 to 14.112 MHz, excluding the CW beacons at 14 000 MHz plus/minus a 500 Hz guard band. No changes are recommended to the existing

18, 21, 24 and 28 MHz band plans. The wide band modes repeater inputs seg ment has been changed from 52.600 to 52.975 MHz to allow a 1 MHz repeater split. This now places general all modes in the interval 52,000 to 53,400 MHz. This change took place in 1986 and is not consequent upon any Region 3 band

No changes are recommended to the existing 144 and 420 MHz band plans.

Whilst no formal changes have been made to the 576 MHz band plan, it is recommended this band be reserved for ATV repeater outputs as long as it continues to be available for radio amateur use.

Changes were proposed to the 1296 MHz band plan as to repeater frequency sub-bands at the 1988 Federal Convention. Their adoption was conditional upon receipt of DOTC (Aviation Groupi clearance that no interference was occasioned by the proposals. As that documented clearance has not yet been received, the band plans remain as adopted in 1986.

The 1988 Federal Convention, by adopting the FTAC Annual Report, adopted provisional band The plans adopted were the provisional Region 1 band plans, except for 10 GHz where the more detailed RSGB Band Plan (which conforms to Region 1 guidance) was provisionally adopted.

Centre of narrow-band

FTAC invites comments on these proposed revised Australian Band Plans. Comments should be directed to Divisional Federal Councillors, or as contributions to the columns of this

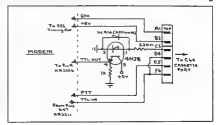
magazine FTAC proposes to submit these revised Australian Band Plans to the 1989 Federal Conven-

tion for formal adoption. Federal Technical Advisory Committee

(FTAC) MOVEMBER 1988

ADDENDUM TO ADDENDUM

The drawing on page 52 of AR for October 1988 is not consistent with the drawing of the original reversed (left for right). All terminals and conmodem in the July 1988 issue. -Contributed by Ron Mile VK5XW nections are still correct, but (my own mistake) it is



Page 24 - AMATEUR RADIO, January 1989

planning actions.

IARU REGION THREE WORKING GROUP REPORTS

The recent IARU Region 3 Conference, held in Social during October 1988, as the up-several Working Groups to consider contributed pages on a common lose and to prepare recommended on a common lose and to prepare recommended to the conference of the conference, both of whom convented working group.

The Band Planning Working Group revised band plans derived at the last Region 3 Conference which was held in Auckland in 1985 and 3.5 MHz bands. They received nitual injusts on the 1.8 and 3.5 MHz bands from the Packer Radio Working Group. The report of the Band Planning Working Group appears elsewhere in this issue of Amateur Radio.

Despite their adoption by the Conference, the band plans do not successful and their band plans do not successful and their band and their b

The Packet Radio Working Group's report is also included in this issue in addition to the increased data modes frequency segments on several HF bands, which were passed to the Band Planning Working Group for action, the report contains some seven recommendations concerning the introduction and operation of packet.

It is anticipated these recommendations will become the basis of an Australian Position Paper on pacted which will be published in this magazine shortly and offered for adoption at the April Federal Convention Once again members will be given an opportunity to comment and guide these decisions through their Federal Courollions. Of course, comment through the columns of this magazine is always welcome.

The Proporation for Future WARCs Working Group's report appears elsewhere in this issue of Anasteur Radio. Its recommendations including the Region 3 sposition on bard allocations and representation on National WARC preparatory groups as well as on the National Delegations to Genéral, most filely in 1983. Again this lopic calls for preparation of an Australian Presistion Paper for consideration and adoption at the April Convention.

IARU REGION 3 THE TTH HEGIONAL CONFERENCE OCTOBER 10 to 14, 1988 SEOUL, KOREA

REPORT FROM WORKING GROUP 1 Convener ZL2AMJ Members: 9M2DT, 9V1VS, G3FKM, HL1CG.

- Members: 9M2DT, 9V1VS, G3F-KM, HL1CG, K0TO, JA1AYC, YB0JH, ZL2NN and others from the Packet Radio Working Group. Terms of Reference: 1. To review band plans previously
- adopted by the Association, 2. To address any band plan changes that may be recommended by any Packet Radio
- Working Group set up by the Conference, and 3. To recommend updated band plans for HF, VHF and UHF for Region 3, for Conference
- Relevant Papers. Papers 8, 19m 49, 51, 52, 74, 79 and 93 were considered.
- Meetings:
 The Working Group met in conjunction with the Packet Radio Working Group to address the need to accommodate packet operating in the Record 3 Band Plans.
 - Working hours: Tuesday 2030 - 2220 Wednesday 1330 - 1500

bands were developed.

Procedures
The band plans developed at the Auckland
Conference were reviewed.
New band plans for the 1.8 MHz and 3.5 MHz

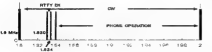
- The need for band plans for bands above 1300 MHz was considered.

 The revised band plans for conference
 - consideration are included here. Provisions for packet are included.
 - The Region 1 representative wished to have his great concern recorded for the wide divergence in the band plans for packet by Region 3 from those recently decided by
- Region 1 FOR ARRL, JARL, KARL, MARTS, PARA, PARS, RSGB, SART, WIA
- AGAINST: nil. ABSTAIN: RAST, CRSA. Passad
- REGION THREE BAND PLANS
 The Basic Principles underlying the Region 3
- Band Plan:

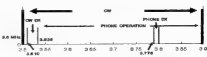
 1. In all cases of conflict between a band plan
 and the national regulations of a country, the
- latter shall prevail.

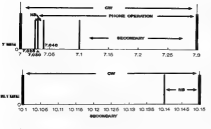
 2. Nothing in these band plans shall be construed as prohibiting different national
- arrangements, provided that harmful interference is not caused to stations in the countries operating in accordance with the regional band plan.
 - Notwithstanding item 2 above, member societies of Region 3 are strongly urged to use these regional band plans as a basis for their national band plans.
- PLEASE NOTE:
- Phone operation includes SSTV, FAX and modes with aimilar bandwidths not exceeding 6 kHz.

 NB is narrow band modes including CW,
- RTTY, Packet and modes with similar bandwidths not exceeding 2 kHz. WB is wideband modes including FM.
- Segments marked SATELLITE should be kept clear of other operating modes.
- EME Includes other weak-signal propagation modes, ie, Meteor Scatter and Auroral Scatter
- Secondary at 7.1 to 7.3 MHz means that amateur stations shall not cause harmful interference to stations of the Broadcasting Service.



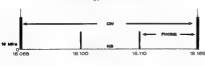
Note: Where the total band available nationally is 100 kHz or less, phone operation may commence at 3.525 MHz.







Note: Considering the dramatic incree data mode usage on the 20 metre band, it is recommended that the sub-band for these classes of signals be 14.070 MHz to 14.112 MHz (with ± 800 Hz at 14.100 for beacons), and within that data sub-band the current practices of traditional data modes may ontinue up to 14.095 MHz with 14.095 to 14.112 MHz being reserved for other data modes including packet.





REPORT OF PACKET RADIO WORKING GROUP (WG 1-P) Convener Ron Henderson VK1RH

Members Calvin White HL9EP

Daishichiro lida JITXHU Jay Holladay W6EJJ Moeis Tjondro YB1CPT

Bob Knowles ZL1BAD David Tan 9M2DT Jayaram 9V1VS Terms of Reference

1. To review current developments in packet radio techniques 2. To consult with working groups on band plans, and

3. To report to and recommend to the conference any changes needed to Region 3 documents and policies to assist the development of packet radio in this region, including conside ation of third party message matters associated with packet radio. Relevant Papers

Papers

89

19 Report from Region 1. 37 Use of Packet Radio to Improve Inter-

Society Communication. 61 Third Party Traffic Status

88 Packet Radio in Australia. 88 Information Exchanges on Packet Bulletin Boards.

Packet Radio on HF 71 IARU AC Resolutions Bi Packet Radio Regulations. 07 Packet Radio on 14 MHz.

International Aspects of Packet Radio. Packet Radio Korea Working hours: Tuesday 2030 - 2230

Wednesday 1330 - 1600 Thursday 1330 - 1430 CURRENT DEVELOPMENTS

The Working Group, in its discussions as a prelude to recommending band plan changes to

WG 1, made the following observations. The increasing demand for data mode band space

Band planning needs to be dynamic yet have stability; hence the recommendations of this conference should have a life span until at least the next regional

conference, when evolving techniques may lead to revision The inappropriateness of the presently used designators "RTTY" and "Narrow

Band Modes" to describe what are data communications The expression "HF Packet" describes

F1D transmissions. HF packet is utilised for two differing

purposes: for real time OSOs and for data

networking including BBS operations. Flexibility must be maintained to permit continued experimentation with moderns.

shift frequencies, protocols, etc. RECOMMENDATION 1

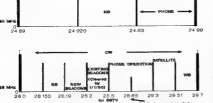
The WG identified the activities listed in note form in Annex A as warranting further investigation by packet researchers and developers.

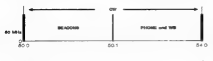
BAND PLANS

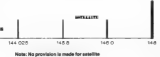
The WG examined all Region 3 Band Plans from 1.8 to 30 MHz and made the following recommendations to WG 1 (Recommendations 2). Ø₩.

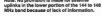
1.8 No recommendation 3.5 No recommendation

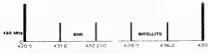
Data sub-band 7,025 - 7,040 MHz











144 0



Bands above 1300 MHz: Societies should consult with the amateur satellite community for proposed satellite operat frequencies before deciding local band plans above 1300 MHz.

Data sub-band 10.140 - 10.150 MHz Data sub-band 14.070 - 14.112 MHz Data sub-band 18.100 - 18.110 MHz * 21 Data sub-band 21.070 - 21 125 MHz * Data sub-band 24.920 - 24.930 MHz * 24 Data sub-band 28.050 - 28.150 MHz.* * denotes no change from Auckland 1985 Band

18

Plan The WG was desirous of not stipulating mandatory emission mode segments, within

sub-bands, however the following footnote to the 14 MHz band plan was provided for guidance of regional societies in formulating any "Gentleman's Agreements". (Recommendation 3) Considering the dramatic Increase in data mode usage on the 20 metre band, it is recommended that the sub-band for these classes of signals by

14.070 to 14.112 MHz (with ± 500 Hz at 14.100 MHz for CW beacons) and within that data subband the current practices of traditional data modes may continue up to 14,095 MHz with 14.095 to 14.112 MHz being reserved for other data modes including packet In making these recommendations, the WG

was mindful of IARU AC 88-2. However they were of the opinion "market forces" applied and their wish was to both provide additional data mode spectrum yet contain that extension Further they are of the opinion these actions

conform with the wider application of the Resol-

CHANGES TO ASSIST THE DEVELOPMENT OF PACKET RADIO

THIRD PARTY COMMUNICATIONS On the matter of third party communications, the WG draws the following recommendation to the attention of Working Group 2 (Recommendation

Urge members societies to make representations to their administrations to permit the retransmission of information received from other amateur stations and that such reception and retransmissions of amateur originated information be not treated as third party traffic as referred to in para 2733 of the Radio Requ-PROLIFERATION OF BBS

The Working Group noted the experience of

many societies with the proliferation of BBS in the initial "flush of enthusiasm" It is recommended (Recommendation 5A)

To ensure the orderly growth of the packet mode the establishment of BBS should be coordinated Such co-ordination to be the responsibility of each national society within its country and that where the transmissions of any VHF UHF BBS have the potential to cross national boundaries the establishment of any BBS shall be co-ordinated by the member societies likely to be affected. It is further recommended, (Recommendation 5R)

That each society attempt to limit the number of HF BBS operating from their country to the minimum number pecessary.

ACCESS TO THE PACKET NETWORK The Working Group observed the desirability of retaining a simple means of access to the packet radio network by newcomers, using relatively

unsophisticated stations. Interoperability of systems, though interfaces as necessary, was considered an essential

objective It is recommended, (Recommendation 6). able using relatively unsophisticated stations.

Access to the packet radio network be achiev-AMATEUR RADIO, January 1989 - Page 27

CHANGES TO REGIONAL POLICIES Changes to Region 3 Band Plans, as developed:

Changes to Region 3 Band Plans, as developed: at Auckland 1985, have been identified in Recommendations 2 and 3 and passed to WG 1 for ncorporations.

for neorporations.

Clarification of the meaning of third party communications has been identified in Rec-

ommendation 4 and passed to WiG 2 for development Adoption of this report on the 14 MHz band plan of WiG 1 does not signify Region 3's disassociation from IARU AC 86-2, but rather its

continued considered application ANNEX A FUTURE PACKET RADIO DEVEL CHIMENTS

The following areas should be considered in future development of packet radio techniques.

MODEMS — Improved modulation techniques, to achieve greater data rates for given occuped bandwidths. PROTOCOLS — Link layer improvements.

 Networking/trunking with improved through puts.
 Development of a compatible hierarchy of BBS for a wide range of user conditions.

SYSTEM CONTROL — Station integration using microprocessors. — Automatic operation on 24-hour basis.

Development of adequate safeguards to shutdown stations.

SYSTEM PERFORMANCE and OPTIMISATION.

Kiss TNC development.
 Performance analysis and reporting.

SOFTWARE — Encourage the co-ordination of

developments to ensure compatibility, avoid duplication, inform others and spread scare resources.

-- Encourage the release of source codes. PLENARY DISCUSSION

MARTS — sees value in recommendations. ADOPTION

M WIA S: ARRL NZART — Recommendation 4 — sees it as

a Recommendation to WG 2.

RSGB — Requests reservation be noted as data above 14.100 MHz not supportable by RSGB.

FOR: WIA, SIRS, SARTS, ORARI, NZART, MARTS, JARL, RSGB, CSRA, ARRL +1. AGAINST: — ABSTAIN. — Carried.

REPORT FROM WORKING GROUP 2 Convener David Wardlaw VK3ADW Members

Richard Baldwin W1RU Shozo Hara JA1AN R J Hughes G3GVV Peter Lake ZL1AIZ

Michael Owen VK3KI David Rankin 9V1RH Alberto Sharo HK3DEU David Sumner K1ZZ Yoni Sutjahjono YB0DLG Louis van de Nadort PA0LOU

Yerms of Reference:

1 The position in preparation of a position for the
Amateur Service and the Amateur Satellite
Service in respect of frequency and requisitors.

Amateur Service and the Amateur Satellite Service in respect of frequency and regulatory matters, 2 The means to advance the position of the

Amateur Service and the Amateur Satelite Service, including representation, education and materials for such purpose, and 3. To report and make recommendations to this conference for actions needed to be taken by the Region 3 Association and its member societies.

societies.
Relevant Papers:
Document No 88/VII/

Rocument No 88/V/I/ 90 Preparation for a future ITU Conference

Mr Baldwin.
 Band Allocations for Region 3 and the Next General WARC — Directors.

IARU Funding and Financing — NZART.
 The New Zealand Amateur Band at 610 to 622 MHz — NZART

622 MHz — NZART

40 Planning Towards the Use of the Radio Spectrum in the 21st Century by the

Spectrum in the 21st Century by the Amateur Service — NZART.

41 Deregulation and Sale of the Radio Spectrum — NZART.

 International Communications in Emergencies — NZART.
 Preparation for WARC Frequency Allo-

cation — WIA.

N Administrative Council Resolutions 84-6, 84-4, 77-1 — Admin Council.

84-4, 77-1 — Admin Council.

Document No 85/V/89, page 7 — Administrative

Council Suggestions for Consideration by the
Regions in Connection with a Possible Future
WARC.

ADOPTION: M WIA S JARL

Carried U.

ACTION: The Working Group developed the following document and submiss it to the conference as its recommended plan for achievened and in recommended plan for achieves of the Ameter Salevice and the Ameter Salevice at future ITU World Administrative Radio

PLANNING FOR THE AMATEUR SERVICE AND AMATEUR SATELLITE SURVICE

Growth in numbers of radio amaleurs and increased diversity of their operations make further extensions of frequency allocations necessary. Both communicators and technical experimenters should be encourages. Technical innovation, experimentation and scientific involvement as a whole service should be fos-

tered.

The value of the Amateur Service and the Amateur Satellite Service as a natural disaster communications relief resource should be emphasised.

Because radio amateurs are capable of a considerable degree of self-administration, these benefits can be genrs without placing an undue burden on national administrations.

A. GENERAL OBJECTIVES

The Amateur Service and Amateur Satel-

lite Service should retain the existing general objectives of personal intercommunication, self-training and technical investigations. Operations should be by duly authorised

Operations should be by duly authorised people for personal interest, self-education, scientific research, and without financial regard or gain.0
 The availability of a "bommon licence"

The availability of a "common licence" should be encouraged.

should be encouraged.

Administrations should be encouraged to propose and support resolutions in favour of the Amateur Service and the Amateur Satellite Service at World Administrative Radio Conferences and at other ITU

meetings and forums.

Efforts should continue, to develop the technical, educational, and social contribution that is made to the world community and to international relations by amateur radio.

The retention of Morse code requirements.

should be encouraged for operation below 30 MHz

5

B. SPECTRUM ALLOCATION NEEDS 1. Allocations below 30 MHz

 a) Retain present allocations, including Amateur Satellite operation in all bands allocated exclusively to the Amateur Service.
 b) Access to a narrow band for experi-

mentation in the vicinity of 190 kHz (noting the swistence of a band edge in Region 1 at 148 kHz).

d Exclusive world-wide allocation of 100 kHz in the vicinity of 1.8 MHz, and

retention of additional shared allocation of 100 kHz in Regions 2 and 3. d) Exclusive world-wide allocation of 300 kHz at 3.5 MHz, and retention of ad-

ditional shared allocations in Regions 2 and 3 (200 kHz in Region 2, 100 kHz in Region 3). 9) Shared primary world-wide allocation at 5.005 to 5.060 MHz.

f) Exclusive world-wide allocation of 300 kHz at 7 MHz, with elimination of tootnotes permitting Fixed Service operation and retention of resolution prohibiting broadcesting from the world-wide amateur band. di Exclusive world-wide allocation of 250

KHz at 10.1 MHz. th Exclusive world-wide allocation of 400 shtz at 14 MHz, with elimination of footnote permitting Fixed Service operation of \$150 Exclusive world-wide allocation of 250 \$151 at 18.068 MHz.

 j) Retention of exclusive world-wide allocation of 450 kHz at 21 MHz.
 k) Exclusive world-wide allocation of 250 kHz at 24.74 MHz.

 Retention of exclusive world-wide allocation of 1.7 MHz at 28 MHz.
 Allocations between 30 Mhz and 10.5

GHz
a) Retention of 50-54 MHz in Regions 2
and 3, and provision of exclusive band of
500 kHz and shared band of another 1.5
MHz an Region

by Retention of 144-146 MHz as a worldwide Amateur and Amateur Satellite band, with elimination of footnotes allowing operation by other services in some countries, retention of 146-148 MHz in Regions 2 and 3, and addition of

146-148 MHz as a primary shared band in Region 1 c) Retention of 220-225 MHz as a primary, shared amateur band in Region 2 and addition of an allocation in Regions 1 and

accimizer or an auccation in Hegions 1 and 3.
d) Establishment of 430-440 MHz as a world-wide exclusive Amateur and Amateur Satellite band, with continued sharing of 420-430 and 440-450 MHz where now permitted; deletion of bostnotes pernow permitted; deletion of bostnotes per-

teur Satetille band, with continued sharing of 420-430 and 440-450 MHz where now permitted; deletion of hotinotes permitting fixed and mobile operation at 430-440 MHz. el Relention of footnote 691 (610-822 MHz

e) Retention of footnote 691 (610 on a secondary basis)

 Retention of 902-928 MHz as a secondary amateur band in Region 2, with 902-905 MHz elevated to primary

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status and added, where possible, in Regions 1 and 3.

Hegions 1 and 3: gifter and 3: gifter and 3: gifter and 4: 1240-1300 MHz, including Amateur Satellite bidirectional (not limited to uplink only) at 1260-1270 MHz, with 1260-1300 MHz elevated to primary status, deletion of tootnotes permitting fixed and mobile

operation at 1260-1300 MHz.
h) Retention of existing band at 2300-2450 MHz, including Amateur Satellite allocation at 2400-2450 MHz, with 2390-2400 MHz elevated to primary

status.
i) Retembon of existing band at 3300-3500 MHz in Regions 2 and 3, addition of 3400-3475 MHz in Region 1, worldwide Amateur Satellite allocation at 3400-3410 MHz (presently Regions 2 and 3 only); 3400-3420 MHz elevated to primare.

atatus
) Retention of existing band at 5650-5925
MHz where presently allocated, including
Amateur Satellite uplink at 5650-5670
MHz and downlink at 5830-5850 MHz;
5760-5762 MHz elevated to primary

status.
k) Retention of existing band at 10.0-10.5
GHz, including Amateur Satellite band at 10-45-10.5; 10:35-10.5 GHz elevated to primary status.

Allocations above 10.5 GHz
a) Retention of all existing allocations.
b) New shared allocations conciding with any newly created ISM bands.
c) Shift ISM centre frequency from 24.125 GHz to 24.15 GHz.

d) Upgrade secondary allocations at 76-81 GHz, 144-149 GHZ and 241-248 GHz to primary. e) Upgrade 119.98-120.02 GHz from secondary to primary, expand if possible. Extend footnote 510 to include all amateur

 bands between 1.8 MHz and 2450 MHz.
 Delete certain footnotes which impinge upon the operation of the Amateur Service and Amateur Satellite Service in Region 3 (see Doc No 88/VII/22).

C. REGULATORY MATTERS

2733 of the Radio Regulations provides:
(2) it is absolutely forbidden for amateur stations to be used for transmitting international communications on behalf of third parties.

Techniques such as packet radio, used internationally, may be inhibited by some administrations on the basis of this provision.

There are three possible solutions.

1. One of for administrations to interpret.

2733 as not inhibiting communications between amaster station, whether directly or through intermediate stations.

This is the preferred course, and is justified as being a correct interpretation given the context and the intent of the provision.

The second and third solutions involve seek ing amendment to the Radio Regulations.

 Article 1, Section V of the Radio Regulations could include a definition, for sample as follows
 Third Party (in the Amateur Service and

Amateur Satellite Service); Any party other than a person licenced to operate the appearatus of an amateur station. The advantage of this course may be that it is easier to seek the inclusion of a definition than to make a review of Article 2.

However, if Article 32 was to be reviewed, amendment to 2733 could be sought, for example by adding: ... on behalf of third parties, other than a third party who is a person licenced to operate the apparatus of an amateur station.

The Administrative Council is requested to keep this matter under review.

D. ACTIONS REQUIRED IN SUPPORT OF THESE OBJECTIVES

Member societies should request that their administrations submit proposals advancing these objectives to relevant ITU Conferences and CCIR Meetings.

TTU Conferences and CCIR Meetings.

Member societies should request that their administrations support such proposals when advanced by other administrations.

Member societies should seek to have a suitably qualified representative of the Amateur Service and the Amateur Saellies Service included in their national delegations to ITU Conferences and delegations to ITU Conferences and Meetings having matters of relevance to our societies on their signerias. The may appropriate provisions for funding of such representatives.

relationships with key persons in ITU affairs and to ensure that these persons are fully briefed on amateur matters.

5. Member societies are urged to keep the

Secretary, Region 3, fully apprised of preparations underway in their country.

6. The actions of the 6th Regional Conference in adopting Motions 9-J/1, 9-J/3 and 9-J/4 are hareby restificant Particular.

ence in adopting Motions 9-J/1, 9-J/3 and 9-J/4 are hereby reaffirmed. Particular note should be taken of Resolution 9-J/4 with respect to continued participation in the work of the CCIR.

Try This!

Andrew Hay VK7ZHA 19 Morgan Court, Davenport, Tas. 7310

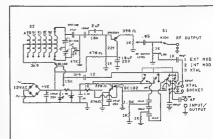


Figure 1: FET Circuit suitable to convert a Leader LSG11 to Transistor Operation.

CONVERSION OF LEADER LSG11 SIGNAL GENERATOR Meny years ago, the LSG11 was available as an

SOLID STATE

inexpensive, simple and very popular signal generator.

There must be many of these units still about.

Some have probably already been converted to solid-state operation. For the rest that haven't the circuit in Figure 1 and this brief description may motivate you to try solid-state conversion.

Firstly, the unit is stripped of all of the valve associated components, leaving only the front panel controls and the L/C components intact. The function switch on the front panel (EXT, 400 Hz, 1000 Hz, XTAL) is then removed and

replaced with a four-pole, three-position switch Whilst all construction was done on tag strips, a printed circuit board could be used if desired. With careful preparation, a successful conversion can be done in about three hours.

The power supply transformer was a 12 W200 mA unit that was bought for \$5. The total cost of the conversion was less than \$20.

With the conversion done, the original calibration should be close enough, in the original functions will be still intact and the unit should provide useful harmonics up to 500 MHz.

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Jacket Maker for the Commodore C-64 by Bob Richards		12		Jul
VK7NRR	Feb		Video Recorder TVI Case History by Karl Saville VK5AHK	Mar
LCT — a new transmission system by Peter Cox PA3DX	Mar	.4	Wildeband Variable Frequency Audio Oscillator by Lloyd Butler	
Let's Remember our Basics by Geoff Taylor VK5TY	Aug	33	VKSBR	Mar
Mains Power Supply for Battery Operated Receiver by Jack		41	Yagi Design by David Tanner VK3AUU	Fab
Townsend VKSHT	Jan		TEXE (977)	
Measurement of Input/Output Impedance by Ken Kimberley	,	24	Dual Speed Controller for the Siemens Model 100 Teleprinter	
VK2PY	Aug		Morra Odell VK3DOC	Mar
Memory Expension for the VZ200/VZ300 Computers by Lloyd		11	Siemens M100 Teleprinter 100 Volt 50 MA Power Supply &	IAME.
Butler VX5BR	Apr			A
Mobile Tractor Antenna by Robert Pavan VK4FUE	Mar	27	TTL Interface by Ron Mills VK5XW VHF Modem for RTTY, AMTOR & Packet by Ron Mills VK5XW	Aug
Modified Heath Cantenna by David Sameveld VK4BGB	Oct	5	YEAR BROOMS FOR FILL IT, AMITOM & PECKEL DY MOS MILLS VILDAY	Jul
More on Tilting the Yagi by Harold French VXSZRM	May	19	**** * * * * * * * * * * * * * * * * *	731
Multiplex or Perplex by Jack Heath VK2DVH	May	. 8		
No Fuss Battery Holder by J Stewart VK2ADI	. Jun	12	TRANSCEIVERS, TRANSMITTERS & RECEI	IVERS
Not Another Log-Keeping Program! by Kevin Feltham		4		Mar
VK3ANY	. Sep		Conversion of the AMA 25M to Six-Metres FM by lan Keenan	
One plus One equals Disaster by Roy Hartkopf VK3AOH	. Apr	10	VICAN	May
One Valve Regenerative Receiver by Peter Parker VK5NNN	. Jan	28	Conversion of the Philipe 1680 to Six-Metres FM by Ian	
Overhauling the TH3 Triband Beam by Desmond Greenham		19	Keenan VK3AnK	May
VK3CO	. Feb		CW Five-Watt, One Valve QRP Transmitter by Peter Parker	
One Valve Regenerative Receiver by Peter Parker VKSBWI	Sec	30	VKSNNN,	Mar
PEP Revisited by Ron Cook VK3AFW	Jan	18	Eighty Metre, Five Watt QRP Transmitter by Rod Green	
Power Supply Low Loss Full Protection by Roy Hartisopi		23	VK6KRG	Mar
VK3AOH .	Mar	-		Jan
Radiation Resistance, Loss Resistance & Antenna Efficiency	,	10	FL-2100B & FL-2100Z Working with Solid-State Transceivers by	
to I lovel Butler VKSBB	Feb		Ron Mills VKSXW	Aug
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RD Contest Program, Not Another I by Terry Neumann		6	Murphy VK5PM	Dec
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Remote Control Antenna Switching System by Bill Duke		26		Mar
VK2WD	Sep	-	One Valve Repenerative Receiver by Peter Parker VK68WI	Sep
Rationalising RMS by Don Law VK2AIL	. May	19		Dec
Receiver Large Signal Performance by John Day VK3ZJF	Dec	20		
Reprinting the RD Log at a Later Stage by Terry Neumann		30	TRY THIS	
Hepringing the HD Log at a Later Stage by lerry recultable	Dec		Adjustable Guy Lengths for Masts by Peter Brand VK3BPB	Aug
RF Impedance Matching using Ferrite Toroidal Cores — Par		21	Clearing Branches & Leaves by Herb Unger VK2UJ	Apr
Impedance Masching using Ferritis foroidal Colles — Fair Transmission Line Transformers by Stephen Bushell VK3H9		41	Digital Display Drop-out in TS-530/TS-830 Transceivers by	
Landing of the language of defining special average	Aur		Ron Tulloch VK4BF	Dec
			Grown Halfwaye Dipole	Jun
RF Impedance Matching using Ferrita Toroidal Cores - Part 2		14	Holding Small Nuts in Awkward Places	Jun
by Stephen Bushell VK3HK	Sep		No Fuss Bettery Holder	Jun
RF Impedance Matching Using Ferrite Toroidal Cores - Part		18	Simple Alarm by J Heath VK2DVH	Dec
 Conventional Transformers by Stephen Bushell VK3HK 	Nov		Simple IC22S Channel Layout by Gil Griffith VK3CQ	Mar
RF Impedance Matching Using Ferrite Toroldal Cores - Part		26	Screw Insertion by Herb Unger VK2UJ	Apr
4 Construction & Testing by Stephen Bushell VKSHK	Dec			
Screw Insertion by Herb Unger VK2UJ	Apr	40	WICEN	
Shorting Stick from an old Flyspray Dispenser by Peter Parker		28		May
VKANNN	Feb		Can you make it great in '88?	Jan
Siemens M100 Teleprinter 100 Volt 50 MA Power Supply &	. 40	14	Castrol World Rally	Jun
TTL Interface by Ron Mills VK5XW	Aug		The Smallest WICEN Exercise?	Feb
Simple Atarm by J Heath VK2DVH	Dec	10	Police Chief Praises WICEN	Oct
Six-metre Vertical by Peter O'Connell VK2EMU		31		Aug
OWNERS AND THE PART OF COLUMN TAKENS	mail			-

TOPICAL TECHNICALITIES

The secret of good and efficient 'digital communication is economy of digits Digital communication is communication with messages enciphered, then encoded with electrical impulses representing the numbers of the ciphic. That total process is usually referred to as

encoding
The message originator encodes information
with the numbers (sigits) of a selected number
system and supplies the receiver with a decoder
to retineve the original information. Between the
information encoder and the information decoder
there may be additional processe necessary to
translate the code to electrical signals and to
modulate and dismovipulate. See

Information can be discrete like the characters of a typewrite leyboard or continuous like speech waveforms and analogue meter readings. It is necessary to convert continuous normation to discrete form by "sampling" and
Quantaing", which simply meens to sample the
information at Intervals, measure the sample
magnitude and express that as a number: le a

group of digits.

To encode discrete information, N digits from a number system with radix X are required and X* is the number of discrete elements in the information. A 1000 volt digital meter for measuring 0 to 999, volts in increments of 0.1 virguines 10 000 decimal numbers for the 10 000 possible measures.

and N = 4, ie

M is the number of information elements required. Any number system could be used to encode the information, a radix 8 system (octal) for example would require:

N_a = log_b 10 000 = 4.43 octal digits. 0.43 of a digit is impossible — five octal digits are required A radix 2 (binary) system would need:

 $N_z = \log_2 10\,000 = 13.29\,\mathrm{bits}$ — use 14. Because $2^{\mathrm{st}} = 16\,384$ there would be 6 384 redundant numbers which is a waste of bits if the redundancy can't be used for other purposes. To find the logarithm to the base x use:

log₁₀: 10 000/log₁₀8 = 4/0.9 = 4.43

A meter with 10 000 increments each 0.1 volt is designed for situations which demand that resolution and for the expectation that all 10 000 have equal probability. The probability (9) is 0.0001 and (1) can be modified for

Equations (2) and (3) reveal the importance of message element probability and provide the clue to achieving digit economy.

N can be reduced by deliberately increasing properties of increments can be Page 36 — AMATEUR RADIO, January 1989 reduced from 10 000 to 1000 (p = 0.001) the decimal digits can be reduced to three and briary digits from 14 to 10. Binary redundancy is reduced also

A better result can be achieved by range switching, for example, if it is cortain (p. –1) that a measurement will be higher than 200 volts and very rarely (p. –0) exceed 300 volts — a volt meter range 200 to 300 volts will be suitable. Three only decimal display digits will be required and the binary information transfer will need only

10 bits. The accuracy remains at 0.1 volt. That economy may not be necessary or desirable for a laboratory or workshop bench matter but if the task is too remote the measurement (telementy) the seving permits a reduction of lines in a parallel transfer highway and reduced bandwidth or higher signaffing speed in

a serial transfer system.

Scenistis and engineers, for very good reacons, with the reacons, waith the reactive and express what they are tabling about in numbers, and information is no exception. In 1946, Claude Station of the 1946 claude Station element depends on it is probably and if its Information value. The equation of just of 1946 claude Station of 1947 claude Station of

I = -log_p information units.

If X is 2 the information unit is the "bit" and if X is 10 the unit is the Harting (f. X e- the unit is the neit, so named because e is the base of 'natural' logarithms. The practical unit for present isochnology at the bit, but of their possibilities should be kept in mind. Most messages contain elements with different information values, it is necessary to know the siverage information. The lotal information is

 $I = np_1 log 1/p_1 + np_2 log 1/p_2 + . . np_1 log 1/p_4$ (4)

 $H = \rho_1 \log 1/\rho_1 + \rho_2 \log 1/\rho_2 ... \text{ etc.}$

If no altempt is made to optimize information, the spread of value about the average will be substantial and it is worthwhile endeavouring to reduce that spread. Spread, hyparisic range compression is one example, bandwidth compression is notice. The information value in the letters of the alphabet ranges from approximately free bits to 10 bits. Selengishists struttively optimized information value by abbreviations.

Mostly, the choice is between fidelity and information value — the former requires words of many bits to suit the highest information value and this usually means large redundancy. The latter will secrifice fidelity and use source range compression and word length optimisation re-

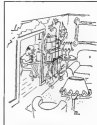
Photographic quality is a good example of the difference between fidelity and information value. A large format photograph is artistically satisfying but 110 size format enlarged is just as informative using a fraction of the picture elements.

Another consideration is the resolution of the information source if the resolving power of the lons is two minutes of angle (equivalent to that of the eye) it is a waste of digits to provide for better resolution in the information transfer system.

The above foray into the realms of information theory is presented as a rough introduction to the subject in the hope that our digital buffs will spare some time from their VDU gazing and examine the basic philosophy without which true understanding is not possible.

Recommended References Principles of Communications Systems. Taub and Schilling

Reference Data for Radio Engineers. ITT Fundamentals of Computer Science. A J T Cron n.



"And, Honey, wait til you see the shack, I've built the equipment into the wail."



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AMATEUR RADIO January 1989 - Page 37

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FREQUENCY CALL SIGN LOCATION

QUEITO!	OUTT DEPAR	COUNTROL
50.005	H44HIR	Honiara
50 011	JAZIGY	Min
50.020	JESZIH	Japan
50 028	JA7ZMA	Fukushima City
50 032	ZDBVHF	Ascension Island F
50 068	VKERPH	Perth
50 075	VS6SIX	Hong Kong
50 080	KHELIK	Hawaii
50.110	BY4AA	China
50 490	JEIZEW	Tokyo
51 020	ZLIUNF	Auckland
51 020		
52 013	P29BPL	Port Moresby
52 100	ZK2SIX	Mus
52 200	VKSVF	Darwin
52 250	ZLZYHM	Manawatu
52 320	VK6RTT	Wickham
52 325	VK2RHV	Hewcastle
62 330	YK3RGQ	Geelong
52 330 52 345	VK4ABP	
52 343		Longreach
52 370	VK7RST	Hobart
52 420	VK2RSY	Sydney
52 425	YK2RGB	Gunnedah
52 435	VK3RMV	Hamilton
52 440	VK4RTL	Townsville
52 445	VK4BIK	Carrier
52.450	VKSVF	Mount Lafty
52 460	VKGRPH	Perth
32 400		
52 465	VKBRTW	Abeny
52 470	VX7RNT	£aunceston
52 485	ZARSXY	Alice Springs
52 510	ZL2MHF	Mount Climie
144 022	VK6RBS	Bussellon
144 400	VKARTT	Mount Mowbullan
144 410	VKTRCC	Canberra
144 420	AXSH2A	Sydney
144 430	VK3RT0	Glan Wavenley
144 445	VK4RIK	Cavas
144 445	VK4RTL	Townsville
144 465	WTRAXY	Albany
144 470	VK7RMC	Launceston
144 480	VKSVF	Darwyn
144 485	VK8RAS	Alice Sarings
144 550	VXSRSE	Mount Gambier
144 600	VKSRTT	Wickhart
144.800	VKSVF	Mount Lafty
144 950	YK2RCW	Sydney
144 950	VK3RCW	Melbourne
145 000	YK5RPH	Parth
432 066	VKSRBS	Bussetton
432 160	VK6RPR	Nedlands
432 160 432 410	VK1R8C	Canberra
432 420	YK2RSY	Sydney
	YKARSO	Sycholy
432 440		Bristane
432 446	YK4RIK	Cairos
432 445	YK4RTL	Townsville
432 450	YK3RAI	Macleod
432 535	YK3RMB	Mount Buranyong
432 540	YK4RAR	Recidementon
1296 198	YK8R8S	Bussetton
1296 410	YK1REC	Caraberra
1296 420	YK2RSY	Sydney
1200 420		Busham
1296 440	YK4RSD	Brisbane
1296 445	YK4RIK	Carres
1296.480	YK6RPR	Nedlands
2304 445	YK4RIK	Carns

John VK3ZJC, advises that the 10 GHz beacon VK3RGZ has been built and licensed and should be operating from Pretty Sally Hill, north of Melbourne, by the time you read this Frequency is 10368.000, plus or minus 20 kHz Power is about 250 mW and this will be fed into two antennas, one of which will be a 30 dB dish aimed at VK7 The identification is MCW and will alternate between narrow and wide devi ation. The beacon was apparently made by Andrew VK3KAJ, and lested by Les VK3ZBJ

John also confirms the operation of VK3RMB on 432.535 MHz. It runs a continuous carrier with FSK identification every 30 seconds. John says the beacon is S9 at his location, 120 kilometres distant, while VK3RAI, 16 kilo-

metres away is \$7 Readers will note that the beacon ZS2SIX, on 50.005 MHz, has been removed from the list. Hal Lund ZS6WB, says that it is still off the air. Apart from ZS6PW operating evenings only and beaming north on 50.014 MHz. there appear to be no active beacons on six metres from South Africa.

With the earlier closing of my notes last month several letters arrived too late to be included. The same could happen this month, which is unfortunate, but then the January issue is always an early closing date

DX FROM THE TIP OF AUSTRALIA

Lionel VK3NM, reports that he recently returned from a trip to far north Queensland, which took him to Weipa, Coen, etc. From there he worked a lot of six metre DX with incredible ease, using only 10 waits and a quarter wave whip antenna on the car. From Coen he worked his first batch of JAs on TEP with signals very wobbly, like severe doppler effects. The band stayed open for many hours, it did not matter how weak signals were, he could still work the stations. At times, on first switching the rig on, the bend was void of activity, but one CQ call brought in dog-piles from the far north. He said one could work a list of stations, have tea, shower etc go back and the band would still be open. A much different story from Melbournel

From Coen on 7/9, between 0947 and 1111 UTC. Lionel worked 23 JAs in districts 1, 2, 3, 4, 5 and 0 Signals were 5 x 9 both ways in many instances, which is exceptional considering the small antenna used. On the same day, Joe KG6DX, was heard but he was lost when he turned his antenna to work

From Laura on 8/9, JRZYCB 5 x 5, JE2QJI 5 x 4 and JL1FQJ 5 x 1 between 1034 and 1129 UTC From Caims o 10/9 between 0953 and 1029, 15 JAs were worked in districts 1, 2, 3, and 6 with signals varying between 5 x 9 and 5 x 1. Also from Cairns on 12/9 between 0931 and 1059, JG28RI 5 x 4 . HL9C8 5 x 9. JH4PFU 5 x 9, JA1FHX 5 x 2, JAZJWF 5 x 9, JA3LCF 5 x 8 and JH4NRG 5 x 2

Then from Callioge on 15/9 between 0300 and 0355, JASTSG 5 x 3, JH7XRZ 5 x 8, JADTPE 5 x 2, JASMUR 5 x 7, JASTMJ 5 x 8, JR7VTE 5 x 4. JA8GVQ/1 5 x 6, JA8JEP 5 x 9, JA2LRE 5 x 2 and JA1PVI 5 x 6.

It is interesting to note the wide variations in signal strength, also, Lionel managed to work stations in all the call areas JA1 to JA0 inclusive which is a good effort for low power and the attendant dog-piles.

Lionel mentioned the television crud from China or Russia on 49.750 was very strong on most of six metres. No signels were heard from the south during his operating periods. Thanks for writing Lionel, hope you had a good trip.

THE UNITED KINGDOM REPORT

Ken Ellis G5KW, sends a copy of his column "50 MHz" in the British Amateur Radio magazine which reports the first two-way QSOs between British stations along the south coast and South Africa since November 1947 G5BY and ZS1T established contact early on August 28. Warnings had been given by the South African 28 MHz beacons which resulted in a number of crossband QSOs 28/50 MHz taking place

On 5/9, a north-south path was opened betwee south coast stations and Windhoek in Namibia around 1743 UTC. ZS6XJ worked eight G stations. During August there were at least five good openings between England and ZD8 Ascension

Island On 7/9, the all time I ret two-way QSO between England and South America occurred when eight G stations made contact with LU7DZ, Bue Aires, between 2123 and 2130 UTC. The first QSO was completed by G1PAM in Plymouth The Great Circle distance is about 11 300 kilometres or 7057 miles between G3CCH and LU7DZ, which creates a UK six metre record. G5KW says "This means that five continents have now been worked from England leaving only Australas a to be worked for worked-all-continents

On 27/9, at 1115, G6KW was sierted by tele phone that the ZS6PW beacon was S9 on 50 009 MHz Between 1130 and 1220 he worked ZS4TX/8. ZS6LW, ZS6LN, ZS6XJ ZS6ANK and ZS6WB with signats to 5 x 9. The path was still open at 1425 when he worked ZS3AT and still open at 1850 to work ZS3E

Ken G5KW, reports that Sweden will be granting 25 apecial licences for 50 MHz from November 1988. Also, SU1ER in Calro, Egypt, will operate on 50 MHz as soon as he is able to acquire equipment. No six metre equipment la available in

It is also possible that Finland (OH) may be ranted permission to operate between 50,000 and 50,450 MHz using CW and SSB on a noninterference basis

Mike G3SED, reports that the PJ0M DXpedition to Saba Island in the Caribbean on 9/7 worked GM3POIA and G3SED around 2150, with both contacts being the first ever to GM and G.

SOUTH AFRICAN REPORT

Hal Lund ZS6WB, continues to send his "VHF News" reports to me and from this it is possible to gauge the measure of activity to our west and particularly in the European region - It is rather like between VK and JA except that the South Africans have a lot more countries to work, with some activity being reported from most of the western nations there. ZS4TY has applied for permission to operate

7PB in Leagtho, TRBDX has returned to France so there is little likelihood of six metres from Gabon Zimbabwe recently give its amateurs permission to use six metres, but of the two stations with suitable equipment, Z21FT has moved to South Africa and Z23JO had his stations destroyed by lightning, so it will be a while before activity appears from that

The 9H1SIX beacon has been moved to a new QTH which is 230 metres above sea lever and runs 7.5 watts to a five eighth wave ground plane. YB3CN has a new IC-575 and is awaiting a new six

1 According to news from South Africa, this

beacon a in continuous operation Ascension

2306 440 VK4RSE

10368 000 VK3R6Z

America

metre beam to arrive from Australia: FRSDN on Reunon Island has operating permission but no equipment SQCNW has a Heath SB-110 en rousia from the US SHHIK is active from Zanzbar Island and SHIs were heard in contact with him on 25% and ZSSC on 279 FRSEL is now active on aix metres and 4XIIF has already contacted him contacts and 4XIIF has already contacted him contacts.

PYSZBU in Brazii, recently contacted his 97th country on six metres and is one of the leading contenders for Six Metree DXCC No 1.4 Fine effort. The ARRI. announced that the first five stations to qualify for the Six Metre DXCC will receive well

plaques in addition to DXCC Certificaties.

The September 1988 ZS 50 MHz DX Report Indicates that six metres was open every day of the month except 3/9! The month started off with weak signals to Cyprus (584) and Malta (9

conditions started to improve with contacts from South Africa to England and from their onwards daily contacts were available looking north. In addition to all manner of G stations, call signs worked by South Africans during September in-

cluded 9H3IX, 9H3EN, 9H3EO, 584AZ, F5OT, PA3EON, 9Z2DH, FC1MKY, F5QZ, CT4KQ, FC1BUU, FC1TJP, CT1DTG, 9H18T, 9H1IX, SV1DO, CS8LN, FC1QXV, SV0FE, 5H1HK, PA3DVS, CT1WM, plus FC1QXV, SV0FE, 5H1HK, PA3DVS, CT1WM, plus

crossband to 4XIIF IAXCC and OXSCI III a good opening, with reported that COSC and OXSCI III a good opening, with Colonian South America, both probably first for Cycle 22, The first was on 279 at 1534 with 5H1HK and the second n 289 at 2014 with PY2BBL. The contact with Africa was after midricht Aid with SH1HK and the second n 289 at 389 at 391 with PY2BBL. The contact with Africa was after midricht Aid with SH1HK and the second n 289 at 391 with PY2BBL.

From the SOuth African report and the GSKW report, it would appear existing lines ere sheet report, it would appear existing lines ere sheet to several years for six metre operators, particularly those in well placed occitions. Australian arransis will, no doubt, sharer in a lot of these contacts but our geographical location dictains that we need to be vigilate. If we are to either in some of the more of the more.

A REPORT FROM A NOVICE John McRae VKSNJF of Nurlootpa in the Barossa

Valley, has written to say how thrilled he was to recently be given the chance to work some JAs on six metres.

Receiving his icentors in Detember 1967, John. being anvice lectron holder, and able to operation on air, matries. However, on 21% he varied her middle medical matries, and observed her has obtained to the control of the control o

He said "I was ecatatic about my first experience with six metres, giving me an increasing urge to upgrade very soon."

Good for you John, go to it! But don't leave it too long or you may miss out on some of the best contacts.

Anyway, It is encouraging to oldise little me to learn there are still some keen guys out there who can receive a thrill from DX operating on a VHF band. I offer my greatest encouragement to anyone prepared to divid it is on.

THE MELBOURNE SCENE

John WGZI/C, has written with some further news. He wished to cornect a statement printed in my columns in October which said that "alscraft enhancement had provided poor contacts to Cemberra and Sydney" when in fact they were good contacts. Pataling to my original copy; Inside I had said "good" but when typesed apparently poor "was used John also advised that the 128 poor "was used John also advised that the 128 John should be to the property of the John in the property of the property of the John in poor that a solar powered 10 GHz beacon a claimed for the moseless risk on Mourity. Baw Baw in Gippeland and understand Jim

VICSZPC, as working on this one.
There has been little activity on 144 and 432 other than aircraft enhancement contacts. Stations worked in Melbourne inculsed VISE 186, BUC, AU, VIC2s BE, FG, DVZ, ZMB and ZFE. John finds that signals are often better on 432 than 144, thus resulting in more contacts, although his equipment at comparable, emoght that on 452 the overall electrical noise lover giving him a quieter noise floor.

Ross VKZDVZ, has been in Tarea for the school hotidays and he and Devid VKSAUU, have been havering picces of each others signals on 144-200 MHz. Nothing much from west of Melbours except for Maurice VKSDVB, near Bendigo and Russel VKSDQB, in Port Fairy, Nost VKSAUG, has niquate acheds with VKSBPB in Mildows Maces VKZBW, visited VXB in Sectember and Maces VKZBW. visited VXB. in Sectember and Maces VKZBW.

Moss VK7IM, visited VK3 in September and stimed up Interest in scatter tests between VK3 and VK7 on two metres. He leves acutti-seast of Mount Weltinglan, so can only work stations east of Melbourne. He runs 400 webts on two metres and is westing for a high power permit. The packet operation has increased on 144,800

and the frequency is often used for speech contacts by packet operators, making it impossible to moneor VKSVF

Roger VK3XRS, neer Bainnedala, is operational on 1298 FM with a four foot dish. Attempts to work VK32BJ and VK32JC have been unsuccessful as far, no doubt due to the inconvenient position of Mount Bain Bain in middle of the path!

John VK3YTV and Peter VK3ZPW, now have low power transversers operating on 2304 MHz. These were made from kits which Peter brought in from England John VK3ZJC save he has a 576 MHz societ for

John VKSZJC says he has a 576 MHz exciter for FMAMA/CMATV and is about to start on the power amplifier. He hopes to have the varactor multipliers ready for the summer. The 2304 MHz convent and entenne both need a final tweek and they will be ready. The antenne is a stotted array with 16 dB own.

Over the summer holdery, John hopes to go portable through north-east Victoria, the Brown flowursans, acrose to the south coset of New South flowursans, acrose to the south coset of New South New South Bits to include operation from Mounta Klaciusko, something he has streety watered to do the plans to operate from 10 different locator squares including two within these set to led and the south of the south of the south the south street including the south through squares for the plant to the south of the south squares for the south of the south squares and the south least, with some thought being green as to how to include 1295 in the operation. Depending on the the propiose John Intelligence and the how the propiose John Intelligence and how the propiose John Intelligence and how the propiose John Intelligence and how the propiose John Intelligence to the propiose John Intelligence to the propiose south the south of the south the south the south south the south south

debates on the air over the use of 144 100 kg prolonged contacts. Some claim their presence on the calling insquarcy increases the initiation of contact, as they are providing ingigated on the contact, as they are providing ingigated on the disagree, claiming they are blocking out weaks stations. The matter could be reached to some extent if all the stations involved that are secondal provided the country of the country of the provided that the country of the provided that the technique of technique of the techn

Finally, John says there have been some angry

From the VKSEP relegator, I try not to become too Inveded in long contacts on any calling inequancy. If it cannot be ancided, and that convenients happens to version resource, then I solid convenients happens to version resource, then I solid properties are solid to the solid contact and the solid contact that contact before replying to an over from the other porty, I am all stations, there would not be the need for all stations, there would not be the need for common sense used on the properties of common sense used of a frequency. For some time now, I have been training impred to adopt the force of a triver second band for all contacts on 144

On six metres it may be different. I believe if you are making a 30 second contact on F2 or TEP to some rare station, then it is necessary to have a

series of very quick overs for the exchange of the resignant elimination to confirm the contact if you wait three seconds in their case you are filled to write three seconds in their case you are filled to also doubtful firm of the terry of thesits are required for strong Es contacts, especially if they and of the signal proport and name exchange centry, if you are having a chall with a station, them you have been seen to state out the between overs to lade unother station to call in You may become annoyed if that happens too limits if the case, you must assume them? The contact is the contact of the contact perhaps you should defer chatting for another cocasion.

I am sure there are no hard and feat rules which will said every student. The best I can offer for anyone using a calling frequency, particularly in a clique to consider placing themselves in a distant location and said ng themselves "mil Tillely to be heard by these astances chairing on the frequency". Finally, for distant stations, never overcusers? Finally, for distant stations, never overcusers? Finally, for distant stations, never overcusers? Finally, set stations are stations and the stations of the

Thanks John, your letters often at rithe pot a bit, which is good. At least, this time, it has given me the chance to state my position in this case.

EME COMPRISACE

A letter and phone call recently heraided the safe

neturn of Doug V/GUM and his wife Bey, from the Third international EME conference held over the weekend of September 9 to 11, 1988, at Thorn in The Netherlands, adjacent to the Belgium border. Thom has a population of 2800 and the delightful and immaculately restored bouses have a history dating back to the Roman Empire. Doug said it was a magnificent conference,

Doug said it was a mightineert contenence, raised by many who should know, as on so it he best. More than 20 all standed both the Saturday and Sunday sessions — it simotal seemed as though all of Europea similarurs were there? Someon continues were represented and there was excellent. The such content and quality was resident, The such content and quality was residented. The such content and quality was residented by more than 80 OMs and where a Attended by more than 80 OMs and where the

Attended by more than 80 OMs and wives, a buffet dinner on the Friday evening started the proceedings. Geert PA3CSG, welcomed the visitors and the conference was opened by the Mayor of Them. This was an opportunity for many EME operators to meet the operator "at the other end".

operators to meet the operator at the other end Saturday's activities began with a visit to an old radio museum, where the items on display in working order, were in considerable contrast to the theme of the conference. The first locture was presented by Jan DL9KR,

who spoke on the themic of achieving the lowest modes receiving systems. Just desired the contral factors that are required to achieve the excitation encluding method of evaluation, ground noise, sun or stellar mode, equipment stability, expected values for systems temperature as for the applications of the experiment of the experiment stability and the experiment applied to a local and his receiving capability a stability as and and achieves the experiment and achieves and ac

This locture was followed by one entitled "How to achieve low eystem temperature on 432 EME" by Raimer DJ96V, who ably demonstrated the problems in noise figure measurement and the trape even the lest equipment manufactures have, curil recently, falled to address. His paper has read to be able to the curil recently, falled to address. His paper has read to be able to the should be the second of the throughout the world.

Peter PASAEF, followed with an appraisal of Minimine 3. Peter outlined the advantages and disadvantages of using the program which at last can be regarded as a guide to antenna design and AMATEUR RADIO, January 1989 — Page 39 at worst a 'mine field" of conflicting conclusions Inherent "bugs" within the program were demon-

Following Peter's presentation, Gunter DL6WIU, spoke on his results and how they compared with the theoretical results obtained by Minninec 3

The final presentation was given by Doug VK3UM, who detailed the facilities provided by his extensive EME Planner software, which allows system evaluation in accord with practical pasurements detailed earlier by DL9KR Doug further presented the advantages of utilising the software for EME common window scheduling and the evaluation of two-station capability for complet-

ing an EME QSO

A long question period enabled listeners to seek answers to queries from the various speakers and

this triggered many lively debates Everyone crossed the border to Kinrooi, in

Belgium for the evening dinner which Doug described as an outstanding success! On the Sunday morning, DJ9BV supervised

noise figure measurements on the 432/1296 preamplifiers. Results of these will be known later. Group discussions on a wide variety of subjects were held concurrently with the NF measurements, with topics including sequencing, identification procedures, reporting sequences, activity weekend choices, etc. Also, during this period, video tapes were shown of the WSLET EME efforts, W3IWI, 4U1UN, and PA3CSG operations. together with slides and photographs of JA

The conference was closed at 1700 by PA3CSG. who was presented with a documented mer from the participents, by N7ART and VK3UM

Represented at the conference were ma stations, who comprised, by definition, those who had had a min mum of one QSO off the moon on frequencies above 432 MHz. From Germany then were 11 cell signs, France 10, UK 4, Italy 1, USA 2, Norway 1, Austria 1 Belgium 1, The Netherlands 4, Sweden 6 Poland 1, Canada 1, Yugoslavia 2 and Australia 1

While the smateurs were discussing EME throughout the weekend, the ladies were occupie with a full program of activities, including much sightsee ng.

There is a lot of excellent state-of-the-art information contained in the various papers presented at the conference it is beyond the scope of this column to include them here, one can only hope they can be made available by means of some medium, to those who can use the information. EME enthusiasts might consider sending a stamped envelope to Doug VK3UM, seeking details on how the information may be obtained

Obviously, what has been printed above does not do justice to the material included in the papers an overview has been given here so readers may be advised of the content, from which they can make their own decisions whether to follow the matter any further Thank you Doug for

send no me the information SIX METRE DX STANDINGS

Next month being the February issue will see the updated Six Metre Standings List. The receipt of a revised list from Rob VK3XQ, which is correct in every aspect, reminded me that I wanted to make a comment about the Standings.

Ever since I started the Standings several years ago. I have always prefaced the list with the comment 'Credit has not been given for contacts made with stations when 50 MHz was not author-

The reason for this was due to my knowledge of some contacts having been made on 50 MHz by Australian stations during Cycle 21 when we were not authorised to make such contacts. To my

knowledge, no one claimed a listing for any such With Cycle 22 well and truly upon us now, it may be worth me stating that the position has not

changed as far as the Standings are concerned. Under the terms of Document DOC 71 from DOTC. as I understand it, the band 50,000 to 50 150 MHz

may be used in VKS without restriction. In VKS and VKS power is restricted to 25 watts output at the transmitter. In VK2, 3, 4, and 7, operating is only permitted outside the broadcasting hours or Chan

Therefore, any claims submitted from the east ern Stales for contacts between say 0000 and 1300 UTC will have to be disallowed unless there is proof of the contact having occurred on 52 MHz This may seem unfair, but there is little else I can do: I cannot be seen to be condoning operating

during hours not provided for in the regulations. It seems a pity that the restrictions are in such a blanket form in the eastern States. In Europe, where many countries are geographically so close there are administrating bodies permitting open ations on 50 MHz on a non-interference basis and ublising a 10 watts output limit during television hours. Something along similar lines here would satisfy most operators and any problems of interference would be minimal. Most interference in this country is still going to be co-channel interference during periods of enhanced propagation

OTHER NEWS

The West Australian VHF Group Bulletin for October says that the Perth VHF beacons are nearing readiness for a return to operation. Hopefully, by the time you read this the beacons will be installed in their permanent site at the Channel 7

Coi VK5RO, says there has been considerable six metre activity during October, with the band open to somewhere most days. Despite the excellent days during the early part of the month when eastern States stations were working into W-land, the conditions did not extend as far as VK5. On 24/10 ZL2KT worked K6FTA and WA6BYA for

first contacts to the US for this cycle There have also been continuing reports of JAs working long path into Europe. I am not sure whether they did that during Cycle 21 but they seem to be doing it at the moment

The VK5LP establishment is still under severe strictions at the moment with the driven element broken on the six metre beam. The VK5 beacon is only S1 instead of its usual S9+ so any hope of hearing signals on the band are nil. South Australia has had one of its windlest periods for many years, with almost every change in the weather producing gale force winds. My neighbour says that he believes we have had the worst winds in 30 years. The wind today (26/10) reached 111 kmhl Little wonder David VK5KK, has been unable to climb the tower to replace the broken element. It this continues I may have to go out portable!

it will be 1989 by the time you read this. All the Bicentenary 1988 fixtures will be concluded. For most this will mean some rest, for me it means a year with further activities. 1989 represents 150 years since the first settlement of the Torrens Valley of which Forreston, my former home town, is part. I have a commitment to give some help with their celebrations including the completion of my book on the history of Forreston, which I started to research over five years ago. This has taken much of my spare time, but with its completion by July August 1989, I am looking forward to spending extra time on the bands, particularly six metres, where there is promise of much interesting activity over the next two or three years at least

Closing with two thoughts for the month: people reach the top of the ladder only to find it is leaning against the wrong wall" and "A woman with true charm is one who can make a youth fool mature, an old man youthful, and a middle-aged man completely sure of himself." 73 From the Voice by the Lake.

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\$1.05 postage if applicable.

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Awarde

Ken Gott VK3A.III WIA FEDERAL AWARDS MANAGER 38A Lansdowne Road, Seint Kilda, Vic. 3183

WARC BANDE IN NEW ARRE AWARD There is a special role for two of the WARC bands

in a new award announced by the ARRL to mark its 75th anniversary in 1989. All QSOs for the ARRL Diamond Jubilee Award

must be made within 1989, as defined in UTC, and there are three routes for winning it on HF 1. By working 75 different DXCC countries on any combination of the 18 and 24 MHz bands, each

country to be counted only once, irrespective of which band is used. In other words, all 75 may he worked on 18 MHz or 24 MHz, or a combination of both As far as I am aware, this is the first time that

QSOs on WARC bands have counted towards a major international award. 2. By working 75 US novice stations in QSOs

involving something more than a "hello-goodbye" exchange. This is to provide meaningful contacts designed to help US novices improve their operating skills and to encourage them to upgrade

So far, the ARRL does not seem to have given any puldance about the duration of such QSOs. but I expect it is the spirit of the law, rather than the letter which matters 3. By working stations in 75 "sections" of the

ARRL and Canadian RRL on any combination of bands/modes See table below for a list of the sections and

some explanation of them The Diamond Jubilee Award may be won in one of the three clasers listed above and subsequently

endorsed for one or both of the other two No QSL cards are required, but applicants must personally certify the accuracy of log extracts submitted on the Diamond Jubies Award Application form This is available from the ARRL, 225

Main Street, Newlngton, CT 06111, USA No fee for the application form is mentioned, but my experience is that a green stamp plus selfaddressed envelope should letch it. Otherwise two IRCs.

The award Iteelf costs US\$5 or 12 IRCs, with US\$1 or two IRCs for any subsequent endorse-Applications must be received within one year of

the end of the award period, ie by December 31. Non-members of the ARRL are oligible and awards in all three sections are open to SWLs. However, don't look for US amateurs on 18 MHz until sometime in the second half of this year as the

band is not yet open to them, but the FCC is expected to release it about mid-year. The IARU band pan will apply, re CW 18.068-18.100 MHz, RTTY 18.100-18.110 MHz, and phone 18.110-18.168 The present 24 MHz band plan is also applicable

to all regions; ie CW 24.890-24.926 MHz, then RTTY up to 24.930 MHz, followed by phone up to 24.990 MHz The Diamond Jubilee Award can also be won on VHF and I will give details in my next column.

In general, the "sections" used in the ARRI Diamond Jubilee Award correspond to the US States and the Canadian Provinces and in the table below they are listed by their standard postel abbreviations, eg CT is Connecticut ON is Ontario, etc.

However, it is obvious that some of the more populous States have been subdivided. NNJ and SNJ presumably represent northern and southern New Jersey respectively. It is also my guess that ENY is eastern New York and WNY the western

part of the Empire State Even so, some auzztes remain and I have written to the ARRL asking for a decoding for publication in AR. In the meantime, good hunting, and maybe you could ask some of our American and Canadian colleagues to explain abbreviations

which continue to ouzzle you CENTRAL COAST AWARD

The Central Coast Ameteur Radio Club sponsors an award for contacts on any licenced band in any mode, governed by the following:

1. Oversees operators must contact two Central Coast Stations or the club station (VK2AFY or VK2FH)

2. VK operators must contact four Central Coast. stations plus the club station (VK2AFY or VK2EH)

3. Central Coast operators must contact 10 Central Coast stations plus the club station (VK2AFY or VK2EH) 4. Shortwave listeners must log two-way contacts

in accordance with the conditions 1, 2 or 3 A Central Coast Station is one being operated. - by a member of the CCARC leven if the member resides outside the boundaries of the Central

Coast) - by a person who resides on the Central Coast who is not a member of the CCARC. - in a portable capacity on the Central Coast, or

- in a mobile capacity on the Central Coast The Central Coast is that area bounded by the Shire of Wyong and the City of Gosford combined the postcodes are 2250, 2251, and 2254 to 2263

Copy only of log entries, certified to be correct by the claimant and another person to be forwarded to the address of the club, PO Box 238, Gosford, Vic.

0007 FUROPEAN 1992 COMMUNITY

(E-1992-C) AWARD Issued by the European Community, this new unique and very attractive award should empha-

size the objectives of the Community. The "E-1992-C" Award can be obtained by all licensed radio ameteurs and shortwave listeners from January 1, 1989 onwards.

There are three ways to log 12 x 12 different stations from the 12 member countries on the HF bands either in CW. SSB or m xed

Portugat CT, CU, Germany FRG DL Spain, EA EAG. Ireland, El. France, F. TK, Italy: 1, 18 Denmark OZ, OY, Belgium: ON, Luxembourg LX. Greece: SV, SV5, SV9, SY, Netherlands PA. United Kingdom G. GD. GJ. GJ. GM. GU. GW. 7B2

Outside the UBA Contests Log 144 different stations from the EC members

countries At least six different stations from each of 'The Bustus"

At the most 20 stations per country to complete the required 144 During the UBA Contests

Log 144 different stations from the EC member countries At least two different stations from each of "The

At the most 24 stations per country to complete the consisted 144 The application must arrive with your contest entry

(See this month's Contest Column for rules of the UBA Contest) Combined Results

A missing LX or SV station in the contest may be replaced outside the contest by two other stations from that country All other contacts should be logged in the UBA contest and you must have sent your entry

Combined results from up to four consecutive UBA contests to achieve the requirements will be accepted The application must consist of A written request signed by the applicant and

certified by two licensed amateurs. List with date, time, call sign report, bend and made of 144 contacts.

The award fee of seven IRCs, US\$4 or equivalent value in other currency Name, call sign and full address of the applicant and his witnesses

175. 9080 Moerbeke-Wass.

The award claim should be sent to UBA HF Award Manager, Van Campenhout Mat ON5KL, Hospicestraat. Belgium.

Twelve"

ARREVORRE SECTIONS 2 3 5 6 8 Film OF 52 āR FR SATE MAR PΩ FMA RE I FPs 63 LA LAY OH TAI 68. SE HBC. MDC KY MS nāg мт wv 160 #CS an MR 101 SNJ WPA NC HEA 58 MV MN MR M) R WAY KTN SCV ne. VΤ SIDE ıπ AR ÞΩ **OK** MAKS SF NO BC SC STX WA SFI KTW SN M/A ŞĐ /WWT TM œ AK. -PMC v



Contests

Frank Beech VK7BC FEDERAL CONTEST MANAGER 37 Nobelius Drive, Legana, Tas. 7277

CONTEST CALENDAR

January 1989

1 - 7 Ross Hull Memorial VHF/UHF Contest continues

8 First ARRL RTTY Roundup Contest (Rules 28 — 29 WIA Trial VHF/UHF Field Day Contest

(Aules December issue) 28 - 29 REF French Contest (Rules this issue) 27 - 29 CQ Magazine 1989 160 meter DX Contest (Rules this issue) CW 28 - 29 UBA Belgian DX Contest (Rules this issue)

FEBRUARY 1989

11 - 12 OCWA CW Party

11 - 12 YLRL YL/OM SSB Contest 18 - 19 ARRL DX CW Contest 24 - 26 CO WW 160 meter SSB Contest

25 — 26 YLRL YL/OM CW Contest 25 - 26 UBA Belgien DX SSB Contest (Rules this

MARCH 1989

issue) 4 — 5 ARRL DX SSB Contest 11 - 12 RSGB Commonwealth Contest 25 - 26 CO WW WPX SSB Contest

18 - 19 NZART Field Day Contest 18 -- 19 WIA John Moyle Memorial Field Day

CONTEST RESULTS VK4TT was the top scoring VK station in the 1988 REF French Contest CW section

VK3IO was the leading station on the Oceania CW section of the 1988 CQ World-wide 180 mater contest for Australia, with VK2BQQ the runner up. In the SSB section, VK3IO being the only entry from VK was the top scorer with 1440 points.

VK4TT was the lead ng VK station in the 1987 LZ DX contest with 2646 points VK4TT was also the leading VK station in the Belgian UBA CW Contest for 1988 with 144 points.

VK4TT and VK58S both are to receive certificates for being the VK leaders in the USSR GC contest for 1987, VK4TT being the Ocean.a winner for SOSB section and VK5BS for the SOMB section. Congratulations must go to you all, keep up the good work.

As we have rather a lot of contest rules to publish this month, and you will all be getting your portable stations together for the forthcoming summer contests, which will include the trial VHF/UHF Field Day for you to enjoy. I will wish you all a Happy New Yoar and good contesting.

CQ WORLD-WIDE 160 METER DX

CONTEST

CW - January 27-29

SSB - February 24-26 Starts - 2200 UTC Friday Ends - 1600 UTC Sunday

Conditions and activity on the 160 metre band are at the r maximum. We can expect over 100 active countries on both Phone and CW. Here is your chance to run up your State and Country totals in a very short time. The "DX Window" has not been senously observed for several years. Since many stations could not operate there anyway, the only frequency restrictions are those of your own country. We still encourage Pacific DX to transmit 1907 to 1912 MHz and specify a listening fre-WVE transmission thora counterproductive. Any station can always specify a listening frequency if he/she so desires CLASSES - Single and multi-operator Use of a spotting net makes you multi-operator.

EXCHANGE - RS/T and QTH. State for the US. areas for Canada, prefix for DX, country abbreviation for those with unusual prefixes.

Stations operating in a State different from that indicated by the call are required to sign portable. SCORING - Contacts with stations in own

country, two points. Contacts with stations on other countries in same continent, five points. Contacts with stations in other continents, 10 poin MULTIPLIER - Each US State (48). Canadian

area (13) and DX country. Maritime Mobiles separated by at least 100 miles. Canadian areas: VO1, VD2, NB, NS, PE1, VE2, VE3, VE4, VE5, VE6, VE7, NWT, Yukon, KH6 and KL7 are considered countries, but not also States. USA and Canada may not be counted as country multipliers. Maritime Mobile points determined by location. ARRL DXCC and WAE country lists and WAC boundaries are the standards.

FINAL SCORE Total QSD points times the sum of all multipliors (States + VE areas + DX Countries + Maritime Mobiles).

PENALTIES: Three additional contacts may be deleted for each unacknowledged duplicate or unverifiable contact removed from the log A second multiplier may be removed for each one lost by the above action. DISQUALIFICATION: You may be disqualified for

violation of your country amateur radio regulations. unsportsmanlike conduct or claiming excessive duplicate or false multiplier contacts. If the corrected score without penalties shrinks more than three percent from that claimed, disqualification will be considered. Disqualified stations or oper ators may be barred from competing in future CO contests for up to three years AWARDS - Certificates to the top acorers in each

class, each State, Canadian area, and DX country. Also, the following plaques Single Opera

CW by KSAAD USA by KATEA Fumos by KAUEE by K4SB by K4TIGMP8 by WD4RCO Ania

World

by NARJ

888

by KSAAD

by KAJRS

by N4NX by WB42NH

The above plaques may be won by the same station every other year. Winner of a world plaque will not also receive a sub-area one. It will go to the DIODOC-UD

Sample log and summary sheets may be obtained from CQ by sending a large SAE with sufficient funds to cover your request. You can make tour own, 40 contacts per page, columns for UTC, exchanges, multiplier and its sequential number only the first time it is worked Include a summary sheet with your entry show

ing the scoring and other essential information and a signed declaration that all rules have been observed. Mailing deadline for CW entries is February 28 and March 31 for the SSB section. Send logs to 160 Meter Contest Director, Donald

McClenon N4IN. 3075 Florida Avenue, Melbourne FL 32904 USA. They may also be sent to CQ, 160 Meter Contest, 76 North Broadway, Hicksville, NY 11801. Please indicate CW or SSB on the enve-

UBA CONTEST 1989 The Union of Beigien Amateurs invite all smaleu

world-wide to participate in this contest. The UBA has the honour to announce that this contest will be challenged under the Patronage of Mr Rips di Mesns, Member of the Commission, responsible for Communication, Information and

The European Community Trophy will be presented to the highest scoring EC member station from both the CW and SSB Class B competition NAME AND AIM: To contact as many Belgian and other amateurs as possible and to provide a way to achieve the WABP and the EC awards in the "UBA Contest* PERIODS: Last full weekend of January and

February each year CW on January 28 1300 UTC to January 28 1300 UTC (24 hours). SSB February 25 1300 UTC to February 26 1300 UTC (24 hours). CLASSES (a) Single operator single band.

(b) Single operator multi band. (d) Multi operator single transmitter all bands.

(d) QRP 10 watt input as Class B. (n) SWL na Clana 8. BANDS: 10, 15, 20, 40 and 80 metres. Frequencies

according to the IARU Region 1 Band Plan. CW = 3.500-3.580; 7.000-7.035; 14.000-14.080; 21 000-21 080, 28 000-28 100 MHz

SSB - 3.600-3.650, 3.700-3.800, 7.040-7.100; 14.125-14.300; 21.200-21.400, 28.500-28.800 MHz. CONTEST CALL: CW "TEST UBA"; SSB "CQ

EXCHANGE: RS/T plus serial number starting from 001, Note that Belgian stations give their province abbreviation (so 59001/AN).

SCORING, QSO with ON, DA1 and DA2 counts 10 points. QSO with other European Community member stations as listed below counts three points. QSO with any other station counts one

MULTIPLIERS: All Belgian provinces: AN, BT, HT, LB, LG, LU, NR, OV, WV. Each of the prefixes ON4, ON5, ON6, ON7, ON8, ON9, DA1, DA2. All other countries from the European Community: CT, CU, DL, EA, EA6, EI, F, G, GD, GI, GJ, GM, GU, GW, I, IS, LX, OZ, OY, PA, SV, SV6, SV9, SY, TK, ZB2 A total maximum of 43 per band FINAL SCORE: Total QSO points times the total

number of multiplier points. LOGS: Showing date, time (UTC), station worked, exchange with respective serial number, multipliers and points. Use a different sheet for each band. Each entry must have a summary sheet showing all the scoring information, class of entry, mode, name, call sign/s, full address and a signed declaration. The IARU R1 standard format sheets

are recommended Computer print-outs are accepted provided they have the same format as hand written logs. Computer logs on disc can only be accepted when the format is MS DOS/ASCII SWL Log the call sign of the station heard. complete report sent by this station, call sign for the station worked, your report to the station heard. Points will be considered for stations in the

DECLARATION "I declare that all contest rules and all the rules and regulations for amateur radio operations in my country have been observed and adhered to. I accept the decisions of the contest

ADDRESS FOR LOG: UBA HF Contest Com-Galicia Jan ON6JS. Oude Gendarmeriestraat, 62, B-3100 Heist Op Den Berg, Belgium

DEADLINE All entries must be postmarked not later than 30 days after the contest. AWARDS The new 'UBA Contest Award" will be

sent to the highest scoring station in each class from each country. Other participants receive a certificate provided they contact at least 40

"heard stations" column only.

The EC Trophies go to the EC winners of Class B from each event.

A special engraved plaque is donated by ONGJG to the overall winner in Class B of the SSB contest. PENALTIES AND DISQUALIFICATION.

PENALTIES AND DISQUALIFICATION.

Penalties for

— incomplete or incorrect exchange, nil

points.

-- deduction of three times QSO value for any unmarked duplicate contact

Disqualification applies for
— incomplete or late entry (the latter will be
treated as a check log)

violation of the rules.
 unsportsmanlike behaviour
 excessive number of unmarked duplicates
() 2 percent).

FIRST ARRL RTTY ROUNDUP
Racket — Baudot — AMTOR — ASCII

Many digital communication choices awart perticipents in this year's New RTTY Roundup. This is the first annual all-digital contest sponsored by the ARRL

The object of the RTTY Floundup is to work as many digital stations as you can work-wide on siny of the allowed digital modes within the allowed fine mode, and the state of the state of the state of the product of different States plan kill proviouse plan DIXCC countries worked. So, it pays to try different bands is work into different sease. Remember, multipliers count only once (not once par bands to work into different sease. Remember, multipliers count only once (not once par bands band for additional CSD points. You may operate more than one digital mode during the contest, but OSDs and multipliers may only be counted once

regardless of mode.

One of the most exciting twists of this contest is packet radio. Packet stations are reminded that contacts for contest oredit may not be made using

digipeaters.

In addition to the competitive aspects of a digitalonly contest, it is also a great chance to work new States, provinces and countries for awards.

Even if you have never operated an SSS or CW contest before, jump in — it is fun! You can read all about contesting and digital operation in The ARRIL Operating Manual or ARRIL Handbook, available from your Division or direct from ARRIL Handbook.

quarters. Getting Ready

Okey, you want to give the ARRL ATTY Roundup a try. What next?

1. For starters, carefully read the rules published

Get the proper paperwork. ARRL offers a package of forms to help you organise your contest entry. You wouldn't dream of doing your tax return on a sheet of notebook paper, would you? Here is

on a sheet of notebook paper, would you? Here is what you will need:

"Log sheets for keeping track of your contest contacts. These special log sheets have spaces for all of the information that you need to record for

each CSO.

* Dupe sheets to help you organise, in alphanumeric order, the call signs of stallons contacted. If you fill out the dupe sheet as you operate, you can tell at a glance whether or not you.

have contacted a station before. You will need one per band.

Summary Sheet to help you figure out your final score. The summary sheet is very important because it also helps us get your score listed correctly in QST.

Recommended HF Digital Operating Frequencies (MHz) North and South America Europe/Africa

3.590 RTTY DX	3.580-3.820
3.605-3.645	
7.040 RTTY DX	7 035-7 045
SOURS AND	
14.070-14.099.5	14.080-14.188

21.070-21.100 21.080-21.120 28.070-28.150 28.050-28.150

Recommended Novice Digital Operating Frequencies (MHz) 10 metres 28 100-28 150° successed simplex packet

radio frequencies: 28, 102.3 28, 104.3

* Authorised power output 200 watts maximum for Novices Techs only on the 10 metre Novice subband.

Canadian Multipliers Dentire Dentire V01/V02 NFLD /LAB VF4 MR UE1 MID MES ex. VF1 MS VES AR PEI VE7 VE: BC VE2 VER NWT VE3 ON YUKON

You can obtain a contest package by sending a business size self-addressed anvelope plus sulficient postage to ARRI. RTTY Roundup Forms, 225 Main Street, Newington, CT 06111 Expackage includes one surmary sheet, one dupe sheet and three log sheets. Each log sheet has room for 200 contacts. Feel firee to make

photocopies as necessary. Muleni

Malestan Contact and suchange (SSD information to all sizes) as tableton as possible on ridgolal modest. Any station as the possible on ridgolal modest. Any station may so that you cheek station. CONTEST PERIOD: Pirst full weekend of January: Gagers 800 UTC Saturday, January 7, and endo Contest of Station o

tended operation only).

BANDS: All amateur bands, 3.5 to 30 MHz (excluding 10, 18 and 24 MHz).

ENTRY CATEGORIES:

(a) Single Operator, multi band — One person performs all operating and logging functions. Use of spotting nets operating arrangements involving assistance through DX-alerting nets, etc. is not permitted. Single-operator stations are allowed.

only one transmitted signal at any given time.

1 less than 150 watts output.

2 150 watts output or more.

(b) Mutil Operator, single transmitter only — More than one person operates, checks for duplicates, leeps the log, etc. Once the station has begun operation on a given band, it must remain on that band for at least 10 mutues, listening time counts as operating time. Multi-operator's stations are allowed only one transmitted dignal at any given

EXCHANGE For United

For United States. Signal report and State. For Canada: Signal report and Province.

For DX: Signal report and serial number, starting at 001

Note: Both stations must receive and acknowledge

the complete exchange for the contact to count. SCORING: (a) QSO Points: Count one point for each completed QSO (anyone can work any one). A station

may be worked once per band for QSO credit (but not for additional multipliers).
(b) Multiplier: Count only once (not once per band), each US State (except KH8 and NL7), each VE province (plus VEB and VY1) and each DXCC country. KH6 and KL7 count only as separate DXCC countries. The US or Canada do not count

DXCC countries. The US or Canada do not count as DXCC countries.

MISCELLANEOUS: Cross band and cross mode contacts are not permitted. Packet radio contacts made through displeaters or gateways are not

REPORTING: Contest forms (log sheets, summary

wheek, dapse sheen) are available from ARRIleadquarters. Difficult forms are recommended to the commended of the commended services and the software commended of the commended services and software commended on the commended of the commended services with the classified as check logs and are not services with the classified as check logs and are not indicated dates, GSO times, on and of times, call argue of stations worked, complete exchange servienced to the commended of the commended of the commended ends (by Fabruary 8, 1989). Send entires to ARRIcreated throne, DSS Mann Street, Newmigton, CT Centeral Strance, DSS Mann Street, Newmigton, CT

AWARDS. Distinctive certificates will be awarded to: Top high-power and low-power Single-perior and Multi-operator scorers in each ARRUCRRL Section; top high-power and low-power Single-perior and Multi-operator scorers in each DXCO country (other than WVE); each Novice and Technicum entrant, each entrant making at least SOISOs.

CONDITIONS OF ENTRY Each entrant agrees to be bound by the provisions as well as the intent of this announcement, the regulations of his/her licensing authority and the decisions of the ARRL Awards Committee

FREMCH CONVEST 1980

TRAFFIC Only with stations from France, FFA (Franch Army in Germany), DOM-TOM (Departments and Territories overseas). Prefixes beginning with FTV, HW, TK...
PERIODS

CW begins the last Saturday of January, Saturday January 28, from 0600 UTC to Sunday January 29, 1989, 1800 UTC. PHONE begins the last Saturday of February.

Saturday February 25, from 0600 UTC to Sunday February 26, 1989, 1800 UTC. BANDS 3.5, 7, 14, 21, 28 MHz, with respect to the IARU segments.
REPORTS. RS/T and serial number. French

stations give also their department number. POINTS: For each QSC, one point in the same continent, or three points with another continent. MULTIPLIER: Per band, one point for each different department (CorsicaTK: — has two departments: 2A and 2B). FFA (DAI and DAZ), DOM

TOM.

The station FBREF/00 counts as one special

point
FINAL SCORE: Sum of all QSO points multiplied
by the sum of multiplier points from each band.
CATEGORIES: Mono-operator, Multi-operators,
SMI a

LOGS. Must be received before March 15 for CW and April 15 for Phone ADDRESS: Reseau des Emetteurs Francais REF Contest, CA M Pacchiana Christian F6ENV, 7 Chemn des excles, Quartier St-Jean, 13110 Port-

de-Bouc, France

NMB NATIONAL SPRINTS CORNECTION
Unifortunately my friend (?) Murphy became involved in the results as published in the October
1888 issue of AR One of the excellent CW
performers was relegated to stall-and of the Phone
Section.

Rex Shilton VK4CAG, with a score of 20 points.

was an equal winner in VK4 (with VK4YB and VK4TT) CW Section

VX-4TT) CW Section

Rex is an avid and very active brass pounder in
the Sunshine Coast Radio Club — listing his result
in the Phone scores was akin to handing a key

attan a power microphonal As soon as the error was discovered, a Cartificate was depatiched to Rex to mark his excellent performance. The Adelated Hits Amateur Adelated Society looks forward to he entry in the 1989 event. The fault is entirely my responsability and application of the error in the copy submitted to AR. —Combitation by John Hamed VISSI, Mariani Spriss.



Australian Ladies Ameteur Radio Association

Joy Collis VK2EBX
PUBLICITY OFFICER, ALARA
Box 22, Yennal, NSW, 2868

Before closing the book on our Bicentennial Year, perhaps we will take a guick look back.

perhaps we will take a quick look back. 1988 was a very important year for YLs, with so

many YL awards being offered, and keen sought after. The Duch were first in the field with their YLYear 1988" Award, followed by the Japanese, Brazilian and Finnsh YL organisations, and our own Maws Stafford Bicentenary Trophy: These special awards were in addition to the ongoing YL awards and contribst running concurrently.

ALARA activated many of the special Biooniternial call signs during the year, including Vi88— WIA, NSW, VIC, SA, QLD and WA. Thousands of contacts were made, and QSLing efficiently handled

Bicentennal efforts included the Mavis Stafford Bicentennal Tophy, Bicentennal Sickers on ALARA awards and award upgrades, and Bicentennal Certificates for those qualifying in the ALARA Contest. In addition, the call signs VI88WIA and VI86CLD were in use for our Birthday Activity Day, and VI86WIA during the

ALARA Contest
Barbequis, luncheons, and get-togethers were
held in several States, and were well attended.
On September 4, ALARA conducted the WIA
VK3 Divisional Broadcast, and was handled very
professionally by the ladies concerned.

A presentation of books was made to Walford School in Adelaide, in appreciation of the use of the school facilities during the ALARA-Meet in Sentember 1987

Meg VK5AOV and associates conducted a very successful "Gel-to-Know-Amateur-Radio" with the

gift at 1 Walford School during August
Christian VICEZ, became WIA VICE Divisional
Francisini, Meva VICEZ, became WIA VICE Divisional
Francisini, Meva VICEZ, became WIA VICE Divisional
In the DEVEL to NAVL Contest (The NA winners
also happened to be ALARA members) Jerny
VICEAW (port andersowing Society) and to
Marjorie VICEAW (port and blobbe VICEM), achieved the
midistore of 50 years in amateur radio, and each
received a members of the occasion from ALAG
viceAW (port and the port of the VICEM).

Eleanor VK48EM and long-time member, Daphne Hugo (VK8)
Now, with a new page to write on, a new year ahead and improving propagation, let us hope we can continue the activities and renew the friend-ships made in 1988



Chris VK2VCC.

JOAN AND THE JAPANESE CAPTAIN
Joan Beevers VK3BJB, well-known for her activi-

ties as a controller of the Japanese Maritime OKERA Net, was recently invited, logether with her husband and son, to visit the Japanese ship the Ati Alera as a guest of Captain Yorlo Tsubota JIZGAZ/MM The following account of the visit

JECAZ/MM The following account of the visit appeared in a Mildura newspaper "The captain of a Japanese bulk carrier was given a sample of Sunraysia wine, dried fruit and other produce last week, and was amazed

"Not at the produce, but that someone he have never met would do a 2400 kilometre round trip to deliver it in person.
"The's exactly what Mildure-based ameleur

"Thet's exactly what Miscura-based emister radio enthusiast, Joan Beevers did last week, and it's not the first time.

Mrs Beevers, fluent in Japanese, has been

wis beevers, numre in Japanese, has been speaking to the skuppers of giant ocean-going tankers and other carriers for about 18 years. "She has received scores of invitations to visit

overseas ports in a variety of countries.
"They're a bit far for her to travel, but when one of her regular radio contacts comes closer to home, Mirs Beevers loves to try and meet them in person.
"She has already met contacts in Portland and

Melbourse, but last week she made her longest trip — she and her husband Ray, and son Brad. 13, went to meet Captain Yorlo Tsubota, skipper of the 88 000 tonne bulk carrier Aki Maru. ""We often talk over the radio on the mobile

maritime channels," Mrs Beevers said yesterday.
""You get to know the skippers of a lot of the ships over the years, but it's not often I get a chance to meet them in person."

"She said Captain Tsubots was amazed that she would travel the 1200 killometres to be his guest for two days.
""We were looked after like royalty" she said.

"We had the stateroom, the run of the ship, and Captain Tsubota cooked us a meal in his quarters."
"Mrs Beevers presented the skipper and his crew of 27 with a good sample of local produce,

some of which they had never tasted before.
"They loved the dried fruit." she said.
"Mrs Beevers contacted Captain Tsubota by radio on her return to Mildura, and this time he

extended another invitation — for her to be his guest in Japan.

"Mirs Beevers has been in amateur radio for the last 18 years, and was speaking to so many sloppers and crew of Japanese ships and trawlers that she decided to learn the language

four years ago.
"She now speaks it fluently, and is in delily radio contact with many of her maritime contacts."

Joan's natio activities keep her very buty — she has been guest speaker at three Rotary Club Meetings recently, and at other meetings, besides being vested by many ratio friends. She has also participated in an on-air interview. To quote from Joan's letter "Who said that staying at home and being a housewise was boring?"

THE MAYIS STAFFORD BICENTENNIAL TROPHY Hoosfully, there will be plenty of loss heading

towards Mavis, and it will be very interesting to see who has won this trophy — and who has won the consolation prize offered by Mangaret V(4ADE. Don't lorget that the closing date for logs to be received is January 31, so if you have not already done so send your lost to: The Award Custodian.

Mavis Stafford VK3KS, 16 Byron Street, Box Hill South, Vic. 3128. You have to be in it to win it!

MID-WINTER CONTEST -- January 14/15.

The Mid-winter Contest is held under the auspices of a YL. Committee (BYLC, BYLARA, Elettra Marconi and DYLC).
Rules are as follows.

CW — Saturday January 14, from 0700 to 1900 UTC. SSB — Saturday January 16, from 0700 to 1900

LITC.
All HF bands, no cross-band. YLs call CQ
Contest and work YLs and OMs.
Log entry with call RS/T, number, YLs start with

2001, country plus time and date, YL or OM.
Points: QSO with YL five points, with OM three
points, one station per band may be worked.
Multiplier every DXCC country counts as multiplier (not per band). Total score for all bands, points
time multiplier: SWLs as above.

Log showing call of station submitted to: BYLC, PO Box 262, 3770 AG Barnsveld, Netherlands. Must be postmarked before February 20, 1989.

YLYEAR IVER AWAID (Full datails were published in December 1987

Ameteur Radio).

Following requests to extend the period of the securit, it has been extended by the contribe and a limit day, You can work, January and Fabruary 1989 a with eight of 11 Vap or month. Fabruary 1989 is with eight of 11 Vap or month. Fabruary 1989 with this day counts for two points (Jolean, In your application you can use a total stu Valor stations, from Fabruary 29, 1989 or Fabruary 28, 1989, or Fabruary 29, 1988 or Fabruary 28, 1989, or Stu Johan stations are enough to compete a Stu Johan stations are enough to compete a conditions.

(The certificate for this award is quite attractive): AWARD UPDATE

Welcome to Chris VK2VCC. We are glad you have decided to join us.

A very happy and prosperous New Year to all.

A very happy and prosperous New Yea 73/33, Joy VK2EBX.



Walli DJ6US.



Education Notes

Brenda Edmonds VK3KT

FEDERAL EDUCATION OFFICER PO Box 883, Frankston, Vsc. 3199

The new regulations, the brochures being produced by DOTC to replace the Amateur Operator's Handbook, have been circulated in draft form for the institute's comments, and the comments have been returned to the Department.

The set will consist of

 DOC 70 — Information for Prospective Amateur Operators, which contains the information about examinations, exemptions, reciprocal licensing, club operation and the examination syllabuses;

 DOC 71 — Licence Canditions and Regulations Applicable to the Amateur Servica, which covers operation of stations, frequency allocations, classes of emission, power limits and repeater/translator conditions; and

 DOC 72 — Ameteur Service - Operating Procedures, covering calling and reply procedures, distress communications, the Q-code and emission designations.

Photocopies of DOC 71 are available from State
Offices of DOTC. It is expected that the others will
also be available fairly soon.

Discussion with DOTC early in November protries and the surface of the the new brock-ures and the information therein, wi not become examinable until well after they are all freely available. We will be given some months notice before the examinations are based on their contents. The means that the February examination will be still based on the 1978 edition of the Ameteur Operator's Handbook

From my reading of the drafts, there is not a lot of change from the regulations as we have become used to them. Of course account has been taken of the changes to operating requirements since the last publication. The intent has been to make them more relevant to the authaliant service, some of the distress procedures which relate to the martisms service have been deleted. The emphasis on the O-code has been reduced.

The socion which will cause candidate most trouble is the Emission Designations. At first reading it appears much more complex than A31 or F5 It is still based on the same characteristics as we have been using, but also has a bendwish component. An explanation of the system used has previously been published in this journal (see June 1986, page 9).

Most instruction have sended to leave the Regulations out of the course, expecting the students to be able to rote learn the required societies. The reverse productions will reall most of the production of the results of the course been simplified, and some logic appears. But I would like to recommend that intersuctors give some class time to the sciencion covering emission consignations. Not only will I help the and caldidate to climb official language will help them to undertant more about modulation and types of transtant more about modulation and types of transmissions, and so help the theory sections as well Because of the extension of novice privileges to

enclude some of the two metre band, it has become necessary to include a small section on FM theory in the "Branamitiers" and "Receivers" sections of the netwice syllabus. This should not cause much problem as we are assured questions will require only a basic level of understanding, and I expect to be able to view the questions before they are released.

We wishes for 1989 to all readers. It will be

another year of big changes on the administration side of our hobby. By the end of the year, the development machinery should be fully in place, and we will have more control than ever over who is eligible to join our ranks.

The opportunities to encourage, instruct and

ential new recruits put some responsibility on all members to contribute to the new system in one way or another. It would be a shame to lose potential new members because no one could be bothered to arrange for an examination, or to pass on information as needed.

There are very few of us who have entered the hobby without some assistance from an established amsteur. Now will be the opportunity to rapay those old debts by helping a newcomer to obtain a licence.

73. Brenda VK3KT

MINI RADIO GIVES AN EAR FULL 1 a red brown whether they will be commercially

marketed to the public but going on their popularity

at the time it seems that they would be quite a viable proposition. Each unit comprises of two single ear phones, a battery holder and the radio. The radio on removal of the motal back reveals a tuning capacitor.

of the metal back reveals a tuning capacitor mounted onto a circuit board which is ted power via a three pin phased plug which is also cabled connected to the earpieces and doubling as an antenna.

-Contributed by Jim Linton VK3PC. Photographic couriesy of

What was claimed to be the smallest ever commerclal FM receiver was launched at the Socul Olympic Games. Those attending the Olympics opening and

closing ceremonias were given one of the receivers free. This was a gesture assisted by the manufacturers Samsung, whose factory is located in South Korea. Samsung are well-known in Australia as their quality products are beginning to appear in the television receiver and VDU stores.

Each radio was presented in a pleasife container stiller in size to a standerd casseste holder and was powered by two supplied button' batteries and was capable of receiving the multilingual transmissions from transmitters located at the Olympric village. The languages used were Korean (K), German (G), Arabic (A), English (E), Spanenh (S), Jeanness (J), French (F) and Rassaics (F), Each language being coded on the dial as per the broadests.



The complete racio







AMSAT Australia

Colin Hurst VK5HI 8 Arndell Road, Salisbury Park, SA 5109

NATIONAL CO-ORDINATOR Graham Ratcliff VK5AGR

INFORMATION NETS **AMSAT AUSTRALIA**

Control: VK5AGR Amateur Check-In 0945 UTC Sunday Bulletin Commences: 1000 UTC Primary Frequency 3.685 MHz Secondary Frequency 7.064 MHz

AMSAT SW PACIFIC 2200 UTC Saturday 14.282 MHz

Participating stations and listeners are able to obtain basic orbital data including Kepterian elements from the AMSAT Australia. This information is also included in some WIA Divisional Broadcasts.

AMSAT-AUSTRALIA NEWSLETTER AND ROFTWARD

The tine monthly publication AMSAT-Australia Newsletter published on behalf of AMSAT-Australia by Graham VK5AGR, now has 280 plus subscribers. Should you also wish to subscribe, then send a cheque for \$20 made payable to AMSAT-Australia and nost to AMSAT-Australia, C/- PO Box 2141, GPO, Adelaide.

The Newsletter provides the latest news items on all satellite activities and is a must for all those seriously interested in amateur satellite activities. Graham also provides a Software Service in respect to general satellite programs made available to him from various sources. The only requirements to make use of this service is to send Graham a diekette nominating your requirements, a nominal \$10 donation to AMSAT-Australia and sufficient moneys for return postage and packing To obtain details of the programs available and other AMSAT-Australia services, send an SASE to Graham

AMSAT-OSCAR 13 VERSUS AMSAT-OSCAR 10

It is obvious my "tutorial" on AMSAT-OSCAR 13 in the November Issue has raised world-wide interest.

Some additional points that have been brought to my attention by Graham VK5AGA, are all worthwhile to readily share with the readers of this column. The first is a phenomena that has been awars to the more ardent VHF enthusiasts turned satellite communicators. During the summer months, the ionisation of the E layer provides the medium by which VHF enthusiasts work copious DX primarily on six metres, using the Sporadic E phenomena. The medium, by which two metre and 70 centimetre DX is worked over the summer period cannot be directly related to the E layer, however it is due (in part) to the ignisation of one of the tropospheric layers that encircle our planet. VHF enthusiasts will also be aware of the vacaries of conditions applying to both 144 and 432 MHz, for example when 432 is available over a set path, it does not readily mean that 144 will be booming over the same path, which is contrary to what is theoretically considered to be the case

Theoretically it is believed that the VHF and UHF uplink signals are not influenced by the Earth's tropospheric tayers, however as alluded to above this is not always the case. Graham VK5AGR, being one of the erstwhile command stations for both AO-10 and AO-13 has been documented on numerous occasions during the summer months in-ordinate attention of the 45 UHF uplink. Graham believes this is directly related to the partial ionisation of a tropospheric layer (Partial: implying frequency dependency) How many satellite communicators on OSCARs 6 7 and 8 remember the staccato QSB that was only evident on the downlink signals during the summer months. The theory being 10 metre signals trapped (reflecting) within jonised E lavers and eventually spilling out through "holes" in the lonised lavers. Therefore, should you experience the odd oo casion where you find that your uplink power has to be increased to ensure your downlink is comparable but not greater than the general beacon on 158.812 MHz give some thought to the above.

However, the most important issue that I wish to bring to readers attention is the significance of squint angle. Just to refresh memories, squint angle is the term coined by Jim Miller G3RUH, to define the angle subtended by the centre line of the satellites receiving and transmitting antennes and the communicator (ie you and (). Taking into account that the satellite entennes have defined beamwidths, there is an optimum period for the most effective communications.

Similarly, the beamwidths and effective tracking of the communicators station antennas also come into the equation for effective communication. Just recently Graham VK5AGR, in one of his rare idle moments, was reflecting on comments made by an American station who had compared notes with Graham, on his comparisons of AO-10 versus AO-13 as observed from the USA. Although the operator considered AO-13 was superior, he was puzzled as to why his best OX had been transposed from the west of his QTH to the east. intrigued by the sincerity of the comments, Graham set about using PLAN-10 (GSRUH's Tracking Program) to ascertain what the mutual squint angles would be under the circumstances. In hindsight, the results were predictable, however prior to analysing the problem, Graham openly admitted he and many others like him had only ever stopped to consider their own environment with respect to the spececraft. As I mentioned in my last tutorial, the rules have changed with AO-13 and comparisons to AO-10 should be tempered

Nonetheless, Graham's exercise was not wasted as he saw the tremendous potential for a Mutual Squint scenario for G3RUH's program. An approach to Jim has already ensured that a Beta copy of a new version of Plan-10, incorporating this feature, will be in the mail for Graham's evaluation within weeks. Fundementally, you enter your QTH's co-ordinates and the co-ordinates of the station that you wish to communicate with, and the program determines the optimum time for mutual communication. It is anticipated that by the time this issue of Amateur Radio reaches readers, the new software will be available from AMSAT-Australia. Please refer all inquiries to Graham VKSAGR.

TECHNICAL COMPENDIUM

This month's column is always a difficult one to cover as the deadline for copy is literally months ahead. Following numerous requests for technical data relating to the various satellites I have compiled the following technics. Primarily, the information is courteey Graham VKSAGR, AMSAT-UK and AMSATDL. One publication not included due to the magnitude of information (eight pag is one entitled AMSAT OSCAR 13 TELEMETRY BLOCK FORMAT by Peter DB2OS. An SASE to Graham VKSAGIR, with a small donation to AMSAT-Australia (to pover photocopying, etc) requesting this document will yield a dearth of Information who wish to decode the PSK Telemetry from A/1.12 de Colin VK5H1

BLOWDED TARBAS

Due to radiation damage to the Onboard Computer memory, the Mode L transponder and beacons are no longer active. However, the Mode B transponder and beacons continue to operate when there is sufficient solar Humination on the solar panels.

Mode B Transponder Uplink Passband

Downlink Passband 436.027 - 435.179 MHz 145.977 - 146.825 MHz The transponder is linear and inverting, is LSB on the uplink results in USB on the downlink and

the translation equation is: Downlink Frequency = 581,004 · Uplink Frequency ± Doppler Shift

The General Beacon is on 145.810 MHz and the igineering Beacon is on 145.987 MHz. Due to the OBC memory failure, the General Beacon prily transmits a steady CW carrier. The Engineering Beacon is now rarely ever heard

FULI OSCAR-12 Full OSCAR-12 has two transponders with two sesociated beacons

Mode JA Transponder — Analogue (le vo Unlink Passband Downlink Passband 145.800 - 148.000 MHz 435.900 - 435.800 MHz

Beacon - 435.795 MHz ± Doppler Shift The transponder is linear and inverting, le LSB on the uplink results in USB on the downlink and the translation equation is:

Uplink Frequency = 581,800 - Downlink Frequency ± Doppler Shift The beacon transmits telemetry information in

Morse code. Mode JD Transponder -- Digital (1200 Bend PSK)

Uplink Frequency Channel 1 — 146.850 Downlink Frequency 435.910 MHz Channel 2 - 165.870 436.910 MHz Channel 3 - 145,890 436 010 MHz Channel 4 - 145.910 435,910 MHz Beacon - 435.910 MHz ± Doppler Shift

Uplink is two metres FM and the downlink is 1200 Baud PSK on SSB and uses AX.25 V2 Packet Radio protocol

RADIO SPUTNIK - 10 Transponders MODE UPLINK BAND

21.160 -- 21.200 29,360 - 29,400 21.180 - 21.200 145,880 -- 145,900 145.860 -- 145.800 29.360 — 29.400 KT 21.180 - 21.200 29.360 - 29.400 145,880 -- 145,900 KA 21 160 - 21,200

145.880 - 145.900 29.380 - 29.400 Beacons. 29.357, 29.403°, 145.857 and 145.903 MHz.

Robot Up: 21.120, 145.820 MHz. RADIO SPUTNIK - 11

MODE UPLINK DOWNLINK BAND RAND

21,210 - 21,250 29,410 - 29,450

DOWNLINK

BAND

C 21.210 — 21.250 29.410 - 29.450 and 145.910 -- 145.960

145,910 - 145,950

29.410 - 29.450

KA 21.210 - 21.250 No. of 145 910 -- 145 950 29.410 - 29.450 Beacons: 29.407, 29.453*, 145.907 and 145.953

MHz Robot Up: 21.130, 145.830 MHz

21.210 - 21.250

145 910 - 145 950

The transponders on RS-10/11 are linear and non-inverting transponders, ie USB on the uplink produces USB on the downlink. Also note that a frequency on the low end of the uplink passband corresponds to a frequency on the low end of the downlink passband Beacons transmit telemetry information in Morse code

* denotes confirmed Robot downlink frequency.

RADIO SPUTNIK - 5 AND GADIO SPUTNIK - 7 Mode A Transp

Is expected in 1989

Uplink Passband 5 -- 145,910-145,950 and Uplink Paseband 7 — 145,960-146,000 Downlink Passband 5 - 29.410-29.450 and Downlink Passband 7 - 29.460-29.500

Beecons and/or Robot Transponder Downlinks 29,331 29 341

29 452 29.501 Robot Transponder Uplinks

145 835 145.826 RS-5 and RS-7 transponders are siso linear and non-inverting --- see above.

DESIGN AND LAUNCH OF RS-12 and RS-13

RS-12 and RS-13 are brothers of RS-10/11, RS-12 and RS-13 were built at the Tsiolkovskly Museum for the History of Cosmonautics in Kaluga city, an industrial centre 180 kilometres south-west of Moscow. The chief architects of the project were Alexsandr Papkov and Victor Samkov. RS-12/13 -one monounit mounted in primary payload COS-MOS, carrier navigation system for sea shipe (as well as RS-10/11). Launch time of RS-12 and RS-13

Obit Configuration Polar circular orbit with average height 1000 kilometres (621 miles), inclination 83 degrees and

period 105 minutes Transponder

RS-12 Mode "A" Uplink 145.910 - 145.950 Downlink 29.410 - 29.450 29.4081 (or Beacon 20 45421 Mode "B" Uplink 21,210 - 21,250

Downlink 29.410 - 29.450 Beacon 29.4081 (or 29,45431 fode "T" 21,210 - 21,250 Uplink Downlink 145.910 - 145.950

145.9125 (or 145,95871 21.210 - 21.250 Mode "KA" Uplinks 145.910 - 145.950 Downlink 29.410 - 29.450

29.4081 (or Beacon 29,4543) 21,210 - 21,250 lode "KT" 29.410 - 29.450 145,910 - 145,950 Beacons

29,4081 (or 29.4543) 145.9125 (or 145.9587)

145.960 - 146.000 Mordo "5" 29.460 - 29.500 29.4582 (or 20 50423

21,260 - 21,300 29,480 - 29,500 29,4582 for

20 5045) fode "T" 21,260 - 21,300 145.960 - 146.000

145 8822 (no 145.9083)

21 260 - 21 300 Mode "KA" Uolinks 145.960 - 146.000 Downlink 29.480 - 29.500

29.4582 (or Beacon 29.5043) Mode "KT" Uplink 21.260 - 21.300

Downlinks 29,480 - 29,500 145,960 - 146,000 Beacons 29.4582 (or 20 5041) 145.8822 for 145 9083

AUTOANSWER "ROBOT" HERA'S Modes: A, K, T, KA, KT

Uplink 21,1291 and/or 145,8308 MHz Downlink 29 4543 and/or 145 9587 MHz RS-13 Modes, A. K. T. KA. KT Uplink 21,1385 and/or 145,8403 MHz

Downlink 29.5043 and/or 145.9083 MHz Yechnical Data DC Power: All Systems Off - RS-12 4.6 watts RS-13 3.5

All Systems On (max output) - RS-12 35 watts RS-13 25 walts **RS Output Power:**

Beacon and "Robot" (low/high) — RS-12 0.45/1.2 watts RS-13 0.45/1 2 walts

Transponder Tx (29 or 145) - RS-12 about 3 watts RS-13 about 8 wetts AMSAT OSCAR-13 140 ko

Mass in Orbit 90 kg Height with Antennas 1,35 m Width with Antennes 200 m Antennas on the Satellits

Launch Weight

70 cm directional = 10 dBic (right hand circular) 2 m directional = 6 dBlic (right hand circular) 20 cm + 2 m omni = -2 dBi 23 cm helix = 11 dBic (right hand circular)

13 cm helix = 12 dBic (right hand circular) Solar Generator: Initial capacity - 40 watts

After three years in orbit - 25 watts Life Expectancy: six years

Rocket = Ariane IV; V-22 Launch Site = CSG, Kourou Date - June 1988

OH-(after launch) Apogee 35 800 kilometres Perigee 200 kilometres Inclination 10 degrees (after orbit con ection) Apogee 35 800 kilometres

Perigee 1 500 kilometres Inclination 57 degrees Orbital Period 11 hours Stabilisation

Spin Stabilised Input 435.420 MHz to 435.570 MHz

Output 145 825 MHz to 145 975 MHz General Beacon 145.812 MHz Engineering Reacon 145 985 MHz Transponder Power 50 watts PEP Necessary transmit power at a ground station =

10 watts to a 12 dBic antenna (right hand c roular) L Transponder input 1 1269 MHz to 1269,330 MHz Output 1 435,715 MHz to 436,005 MHz innut 2 144 425 MHz to 144 475 MHz Output 2 435.651 MHz to 435.940 MHz

General Beacon 435.651 MHz RUDAK Input 1269 710 MHz RUDAK Output 435.677 MHz Transponder Power 50 watts PEP RUDAK Power 6 wette Necessary transmit power at a ground station = three watts to a 24 dBic antenna (right hand olroulari

Input 435.501 MHz to 435 637 MHz Output 2400 711 MHz to 2400 747 MHz Beacon 2400 325 MHz Transponder Power one wat Necessary transmit power at a ground station three watts to a 24 dBic antenna (right hand

S Transporter

circular

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11 am to 2 pm M to F and 7 to 9 pm Wed AMATEUR RADIO, January 1989 - Page 47

SATELLITE ACTIVITY FOR AUGUST/SEPTEMBER 1988 1. LAUNCHES

The following launching announcements have been received:

INT'L NO	SAYELLITE	DATE	MATIGM	PERIOD mia	APG ton	PRG to	ACC along
1990							
074A	OSCAR 23	Aug 26	USA	162.4	1176	1832	99.0
074B	OSCAR 31	Aug 25	USA	167.4	1179	1832	96.0
075A	Sover TM-6	Aug 29	USSR	See		mple	
078A	Counce 1966	Aug 30	USSR	1964Dec	30299	817	82.6
077A	USA 31	Sep 02	USA				
07BA	USA 32	Sep 05	USA				
079A	Cosmon 1967	34p 06	USSR	98.3	400	296	72.9
DROA	Feegyun 1	Sep 06	China	1.58	994	861	98,1
AHSO	Gotar 3	Sep 08	USA	983.1	36181	16587	1.6
G81B	3BS 5	Sep 98	USA	1423.4	35796	35290	8.1
DS2A	Cosmos 1968	Sep 89	USSR	88.7	262		82.3
083A	Progress 38	San 99	USSR	38.8	267		51.6
084R	Cosmos 1969	Sep 15	USSR	89.7	373		628
D85A	Cosmos 1970	Sep 16	USSR	19/14m	19162	19182	
085B	Cosmos 1971	S40 15	USSR	19k14m	19182	19182	96,3
085C	Cosmos 1972	Sep 16	US\$R	19954us	19162	19162	SIJ
A880	CS-38	Seg 16	Jecon		37299		
087A	Horizon 1	Seg 19	(bran)	86.8	1198		142.0
ASSO	Cosmos 1978	Sep 22	USSR	99.2	305	296	72.5
CRSA	MOAAH	Sep 24	USA				

During the period 90 objects decayed including the following satellities: 1988-04RA Boyuz TM-5 Sep 07

1988-072A Cosmos 1954 Sep 09 1988-073A Cosmos 1985 Sep 22 1988-0794 Cosmos 1967 Sep 15 Coemos 1968

1985-082A 3. NOTES

ACROSS

1 Inciso

8 9

10

1988-075A Soyuz TM-6:

This satellite carried Commender Vladimir Lyakhov, Physician Valerly Polyakov and Aighan Research Cosmonaut Abdul Ahad Mohmend to the orbital station MiR. Docking was made on August 31, and SOYUZ TM-5 undocked on September 05 with Yadimir Lyakhov and Abdul Ahad Mohmand on board. The descent module landed at 9050 UTC , September 07, 160 kilometres south-east of the olly of Dzhezkazgen.

1988-081A Getar 3 & 1989-091B SBS 5: These satellites were launched for the USA at the European Space Agency facility at Kourou, Franch Gulana.

-Contributed by Bob Arnold VK3Z88

C Auchey Ryan 1989

MORSEWORD 23

6 Trot

Audrey Ryan 30 Starling Street, Montmorency, Vic. 3094 t Scoken 6 Bulb

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DOWN



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The 1989 ARRL HANDBOOK This much updated 66th oddion is well worth havin updated material available soon -ORDER NOW ing 4 has 1200 pages of much new and ARRL ANTENNA BOOK Only released in August this 15th edition has over 700 pages of ex-NOVICE ANTENNA NOTEBOOK Doug DeMar WIFE Practical simple were and vertical antenna s #BX162 \$18.00

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30 pages; that were prepared for the conference. Slock #BX198 \$20.00

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SOLID STATE DESIGN FOR THE AMATEUR DAMAN WYFR Was Harward First published in 1977 and lef reprinted by popular demand. This book by Doug DeMaw and Wes Mayward has become the fibble of many an avid home.

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bed in Artiagion Texas. 23rd - 26 July 1987. 26 papers covering everything from use of TVRO dishes for import bounce to 8 to it state amprilled to 7 2GHz.

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OSLs from the WIA Collection

WAAW

This is a QSL from the radio station of the American Radio Relay League (ARRL) Headquarters situated at Newmojon, Connecticus It also was the call sign of one of the outstanding ploneers of emateur radio administration in these days of advanced schnology and

general affluence which enables one to choose and purchase an infinite range of radio equipment 'straight off the shelf", it is easy to forget not only the pioneers of amateur radio, technology but those of amaleur radio administration. The QSL shown here represents part of the history of how the organisation of amateur radio (as we know it today) really got started. It is true that amateur experimentars were active in the early 1900s. Both Australian and American experimenters had their own call signs even back in the early 1900s although general licencng did not eventuate until later in the decade However, there was no organisation of amateur activities except through a few local radio clubs. The story of amateur radio administration, at seast on a national basis, really starts with the ARRL which although possibly not the oldest national administrative body in the world four own W releas Institute of Australia has a claim to that achievement), did more than any other body on an international level to establish and guard the interests of all ameteurs throughout the

wolfe, and the founder and first Pressent of the ARRIL was Percy Hram Maxim, a snaw much reversed throughout the words with a small property of the ARRIL and its percentage of the ARRIL and its percentage. (ST), few will called the arrivable the similar of the ARRIL and its percentage, it is the total to the arrivable the similar of the arrivable the similar of the arrivable of

(one always spoke of wavelengths rather than fraquencies in those days, severely limited the distance over which transmissions could take place. The answer to the problem of overcoming distance therefore, was to set up a series of cooperating experimenters each of whom could



help relay a message. This needed good organisation as well as the spirit of being willing to help one snother — a spirit which was to grow throughout the whole field of amateur radio serving to bond it into a powerful but friendly body.

It was Hiram Maxim, assisted by Clarence D Tuska, who put this necessary organisation into effect through a league of relay stations. Of course, written communication between members of the relay team was also needed and that is the story of the periodical GST.

It was on April 6, 1914, at a meeting of the Radio Club of Hartford, Connections, that a commerce was set up to investigate the possibility of forming what was to become known as the ARRIL. The date of the club meeting of May 18, 1914, it generally recognised as the burth of that organization since it was at that meeting that application forms for membership to the newly-formed league were distributed About three months later, a system of relay routes was formulated so that messages could be passed from one part of the country to the next. These trunk line routes covered the whole of the United States. On February 1 1915 the ARRL became independent from the Hartford Club and became incorporated as a non-profil organisation continuing to operate however from Hartford By the end of 1916, more than 150 cities had been linked through relay by the main trunk lines, with branch lines completing the national coverage. A faroe number of relays were necessary since the spark transmitter was not the most efficient of devices. After alk, a half-inch spark could send a signal over about five miles, a k lowett unit, a few hundred

All transmissions used telegraphy and there was, at that time virtually no use of amplification (De-Forest's audion, although capable of amp fication, was main y used by the few experimenters who had one, as a more efficient device to crystal or electrolytic detectors). A milestone was reached on January 14, 1917, when a message was transmitted (through relay) across America from one coast to the other, and on February 6, a transcontinental transmission and message reply was received. (It took one hour 24 minutes for this relay from East Coast to West Coast and return!) Thus began an organisation that was to grow in strength and to voice the rights of amateurs, a fact that was to be soon put to the test in the 1920s (and m latter years), when the curtailment of amateur radio frequencies was threatened by both governments and the interests of commercial radio



W1MK

This card is from the Headquarters station of the ARRL, in West Hartford Connecticut, before the station was relocated at Newington. The main transmitters were each of 500 waits, and there was an auxiliary transmitter of 250 waits.

iransmitters were each of 500 waits, and there was an auxiliary transmitter of 250 waits. The first WHM station (operating initially as 1 MK) was at the Headquarters Offices of the ARRL and was established in 1924 After a shift in location (skill in the State of Connecticut) the

new and better station to replace W1MK and to make this a fitting memorial to the founder of the ARRL, Hyam Maxim, who had died on February 17 of the same year

The new station was located at Newington on a seven and a half acre site, and on the ann versary of his death the station was dedicated to this pioneer It became known as the Maxim Memorial Station and bore the call sign. W1AW As pointed out, this was Maxim's old call The Federal Communications Commission (FCC), with the specul approval of Maxim's hours, changed the ARRI. Headquarters cell sign from W1MK to W1AW, in order to perceluate his call and to serve as a lasting memoria, to him. It was believed to be the first instance of the FCC authorising such a change in call sum. The new call was first used to commence a memorial relay on February 17, 1937

Dated January 29, 1927, the interesting feature of this QSL card from America (and several others like it of the 1920s) is the title Official Relay Station at the top of the card

Wishing to unite various radio clubs through the proposed league, ARRL, Hiram Maxim sent a letter to the President of the Radio Club of Hartford, as early as March 25, 1914, in which he said: 'The object of securing the membership of the various Clubs, would be to have those Clubs advise us as to what stations in their locality are the best ones for us to appoint as Officia: Relay Stations." Thus the whole network of relay stations was established throughout America comprised of those ameteurs known for both their skill and reliability. Little wonder that M.M. Hill was proud enough to identify his station as a member station of this remarkable relay system.





Spotlight on SWLing

can put the Bicentennial Year behind us. As I amwriting this in early November, I cannot comment

on any recent happenings on the shortwave scene. Yet, the improvement in high frequency propagation has continued and the experts have been Looping that we could reach the peak of this Sunspot Cycle as early as the end of this year and the beginning of 1990, which would be indicated by

what we are at present observing

At the end of October there were substantial changes to the BBC World Service to emphasise an increased emphasis on news and current affairs. For example, at 2300 UTC, there is an hour-long program titled "Newshour", similar to the National Public Radio program we used to hear via the AFRTS in our local evenings. The best channels I have found are 15.140 and 9.570 MHz. both from the BBC Far Eastern Relay in Singapore As well there is a communications magazine on the 'Beeb" at 0730 on Thursdays. Try 7 150 or 12 095 MHz for this

The half-hour "Newsdesk" is now heard four times a day, with an extra bulletin at midnight UTC as well as the regular 0400, 0600 and 1800 releases. 'Twenty Four Hours' basically remains unaltered with the 2009 release being deleted. A new weekly news review program called "Worldbrief" will also be heard on Sundays at

present And while we are on the BBC, the Seychelles Relay comes it well here on 15.420 and 17.885 MHz at 0430, with programs in the BBC African Service. The other shortwave broadcaster from the

2009 but I don't have the other releases at

hear an English release at 0545 on 17820 MHz, on Fridays. The latter station does verify, whilst the BBC issues a response reply card to all the many thousands of reports they receive This leads into the subject of QSL cards. More

international broadcasters are dispensing with issuing QSLs as being too time-consuming. They are interested in comments about the program content, for this is the primary reason why they do engage in broadcasting. Most broadcasters have monitoring panels to draw on to get technical reports and are interested especially in audience leedback on the programming side. Naturally this has upset some of the DX "purists". The ixxiie came to a head at the 1988 EDXC Conference, when the DX community largely boycotted the Conference, because of the emphasis on international broadcasters and comments on program content. As a result, the 1969 Conference is in doubt at this stage, for Radio Australia International, who were originally going to sponsor it. withdrew citing the expected poor attendances.

To be blunt. OXers are a decreasing breed and the allure that the hobby had 30 or 40 years ago has well and truly dissipated. In those times, it certainly was some achievement to pullout an obscure low powered drifting signal down in the lower range of frequencies, constantly drowned out by static and then identify the language and the country, etc. The broadcasters were only too eager and pleased to confirm their broadcasts were oping far and wide. These days, I am sure most of them are not interested or motivated to reply to the thousands of reports they receive each week, compared to the hundred or so they got over an entire year, a generation or more ago.

Robin Harwood VK7RH

52 Connaught Crescent, West Launceston, Tas. 7250

The Australian Radio DX Club has this interest-

Inc definition DXing means the systematic reception of

distant and/or oversess radio transmissions without recard to message content, where transmission is by electromagnetic means Sob Padula has written a four page article in the

October 1988 "AXDN" entitled 'DXIng - What if really Means" He is scathing of the trend towards program listening among some members of that club, reminding the readers of what the objectives of the ARDXC are, the monitoring of stations and collection of verification cards (OSLs) by mambers. Now, do I regard myself as a DXer or just an ordinary shortwave listener? To be honest, I tend towards the latter I just don't seem to have the time to systematically mon for the bands and dispatch reams of reports throughout the world. Occasionally I do send reports to some stations, usually with comments on the programming. It is the same

with my amateur activities, as I have seemingly restricted my operating to working mainly friends and not getting involved in the "DX rat-race" I do enjoy listening over the HF utility spectrum in articular I would like to eventually improve the entennes at this QTH Alas, I fear that putting up a beam would meet quite a few obstacles. As well, I voluntarily restrict my transmitting to outside nor-

mal television broadcasting hours, atthough I haven't received any complaints Where this year will lead me, I do not know at

this stage Woll, that is all for this month. Until next time, the very best of listening and 73 - Robin VK7RH.

Seychelles is FEBA, a gospel broadcaster and I Page 50 - AMATEUR RADIO, January 1989

Radio Amateur Old Cimers' Club

Kevin Duff VK3CV 10 Stanley Grove, Canterbury, Vic. 3126

The Redo Old Timer: Glub (Victoria) held its Annual Lunchson are geld-opether on Wedresscler, September 21, 1986, at the usual venue. The City and Overseas Club, in Windoor There were 60 members present and among the guests were Jim Luton, Bill Roper and Chris Long The President, Bill Gronow, welcomed members and then the first analytour was devoted to "eye-ball" CSCs and

much goosip.

We arrangement with the Melbourne Science Museum, Alam Doble VASAMD, onsighed modified Review, designed and ordinal receiver, designed and the first time of the second of

After lunch, members were privileged to enjoy a side show and talk by historian Chris Long, who is a contract worked for the Melbourne Museum and the National Film and Sound Archives. This coverad much ground and Chris explained the roll of museums in the collection of old and valuable

historical equipment and documents.
He described the early equipment of the late "Mac" McConnell VK3RV The transmitter and receiver were built in 1934 and were still going 54 years later. The microphone was a "Reeca" with

carbon granules.

There were many stides showing the collection of early radio speakers and receivers, etc. by the former president of the Historical Radio Society, Ray Kaliv.



The A3BQ receiver

Chies then spoke about one of the very sarly "large" recorders built by the Marcon Company in 1934, which used steel tape two milierates wide and vent through the heads at one and a half metres per second! The ARC brought one of these monsters. The spocks were almost as metre in diameters and were best lossed into the machine by morous smoked. The steel tape ran for about 30 minutes and they program was then changed to dick recording while the new tape was lossed. This

Max Howden 3BQ, of Box Hill, Victoria, the first Australian Amateur to effect two-way communication with America. The photograph was taken in late-1924

and appeared in Wireless World (W). The caption on the original photograph states: "Transmitting with an input of half a killowatt on 85 metres, the aerial current is 0.0 empers. An serial 30 feet high, situated on tho of a hill is employed. On the left of the fillustration is the receiver, and on the right the transmitter. A feature of the attain is its aimplicity. No elaborate anouratrus is employed."

MAN HOWDEN (3 BQ), OF BOX HILL, VICTORIA, THE FIRST ALSTRALIAN AMATEUR TO EFFECT TWO-WAY COMMUNICA-TION WITH AMERICA.





The A3BQ display at the RAOTC Luncheon.

machine could be a hazard to the unwary because sometimes the tape would break and flip around at one and a half metres per second. This machine was used at the Royal Melbourne Show a few years ago but they had difficulty with the snepping of the tape because the tapes were, after all, 50 years old

Chris also spoke about the "lifting" of audio from wax cy inders, another one of his lobs. An Edison dicisting mach ne was used for this and it was set into a 90 pound concrete block (about 40 kilograms) to get rid of rumble, hard going! It could be that many of these cylinder transfers, from the

turn of the century, will be available on tages Chris suggested if members had any items of historical value or interest and would like them to be preserved, the Museum would be a very surtable place for their permanent deposit. President Bill Gronow thanked Chris for his interesting and informative display and said that it

was amazing just how these ancient pieces of equipment recall many memories to us all And so concluded another very successful Luncheon of the Radio Amateurs Old Timers' Club

How's DX?

CHANGE OF PREFIX

As of December 23, 1988, at 0001 UTC, the prefix structure for all Omani amateur radio station was revised as per provisions 2119 and 2120 when read with No 2101 1 of Radio Regulations

Oman stations are now using the prefix A4 plus a digit, se 0 to 9 The following prefixes are being used by the

Royal Omani Amateur Radio Society A41AA — A41ZZ Local Omani Amateur

Radio Stations A42AA - A42ZZ Reserved A43AA - A43ZZ Special Event Stations 84588 - 84577 Expatriates and Visiting

Club Stations --- Contributed by Salim Abdulla Al Kiteni Act X.IV. ORI Manager, Royal Omeni Amateur Redio Rociety

October was a relatively busy month for the people living at this QTH. We spent the school holidays in sunny Brisbane doing the same thing that millions of other Australians did - vielted Expo. We all should congretulate Queensland for

putting the fine exhibition together Then, it was onto JOTA where this operator had only a few days to finalise last minute details

before going off and setting up at the local Scout Half to participate in the event. Again, for those who gave their time and expertise, and to AUSSAT for the use of its satellite, we must express our thanks. I know that from my end the boys and pirts had a good time

HEARD AND WORKED ON 20 IN WOODBINE 7/10 KOLIS

8/10 HB0/DK1DN (QSL DK1DN), DJ3HJ, CE2AK, 9/10 CTIBOR 14/10: AD3 17/10 ZLZAXI KZOWLI/RV2 (OSI C4 Heathkit Co.

Benton Harbour, Michigan, 49022 22/10 NE8Z/OA4 (QSL K8LJG), LIZOFWN 29/10: VE60U/3, KS9K, KH8FKG, LU5F AZ4M. THOX (OSL F6GMB), K3TUP KX48, JA6YCU CESBYU, JATYFB, CE4TA, N4ZC, LU4FM, ND3A, W3LPL, RAGJJ, YB0BAQ, JA0ZRY, VU2QQ,

VE1ZJ, 3D2DVV (QSL OH2BA), 3D2XX (QSL 30/10: FOSIW, LU4FM, CE0ZIJ, NE9O, CE6OS.

K2TR, W2GD, W8BI, JA3YBF -Contributed by Bob Demkiw VK2ENU

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ELECTRONIC KEYER AND PADDLE

TEGHNIQUE

Over the last few months 1 have been getting an

increasing number of inquiries on keyers and a few intrapid home-brewers have even asked me about a k-t for the Glicher paddel 1 will not be ordering any more Curtis chips (8044) but you can easily get them direct, and maybe there will be an outlet in

Australia soon

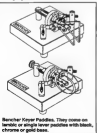
Most Morasca at some time or other put sable ther hand pump and try a packle and keyer combination. Many enthusiasts have a stable of keyers and a number of packles and one of those combinations ends up as the fevourine. The can cost quite a bit these days, so it pays to have a feel of another amateur's equipment if you get a chance.

The unofficial standards for right handed operation are dots on the thumb, deshes the linger/s, with shieldes twin lead from the paddles to a quarter inch stereo plug, with the dot paddles connected to the tip. The desh paddles to the other shielded wire and the earth to the braild (to shield against RF). Most transceivers with in-bulk Reyers.

use this system of wiring so you can try your paddles in many rigs.

Whether you are using a kit or a professional kever will govern how much experimenting you do. but it pays to open up the keyer and install a polarity switch on the input. You can do this on the paddle I you like but most kevers have panel space to spare. Now you can try sending with your left hand. With the dots on the left humb, etc. the is not as hard as you might think, and if you let your hand do the work you will find that the mutakes come only when you think about what you are doing it will take a little practice to get up to speed. especially with a few of the letters. My trouble comes with p, x and z, but you might have different ideas. Anyway, this will leave your night hand free to handle the pen or the tuning disl, or whatever, I wish I had learned left handed from the start, so if you can do so, start with your non-writing hand if at all possible, even though it is easy enough to retrain later

There are two types of paddles used today, and I am not going to refer to mechanical bugs, which, in



Pounding Brass

my view, should be in museums. (But that is another story).

The most common paddies as the lamble or 'handper' paddie, called samble beneaus you can been' paddie, called samble beneaus you can rhythm of disabididatiolidadis. Non-samble paddies paddies because you have to step them from sold paddies because you have to step them from sold you have been and the paddies hard who who have to re-beam samble sending when tray you a time fewer who beam to use also paddies hardly one of the toture of the samble sending when tray you a time fewer cutting their membersal by about 575 process by learning the proper techniques of the particular samble sending when the particular the particular that the particular samble sending the proper techniques of the particular samble sending the proper techniques of the particular samble samble

Modern transcensers studiely have a larger or part of heir design, or at least resideble as an option costing about the same as a kit of part would cost without him but. So if you are paying for would cost without him but. So if you are paying for you to build or buy a good padde and learn to use you to build or buy a good padde and learn to use a properly. These is nothing to stop you from buenging a lever nails into a block of wood and bending a passe of either brase to suit and trying lambic padding. Or you can spend a couple of three as for of people seems to be done, closurthing a lord people seems to be done.

Most electronic keyers have as a part of their design a thing called a dol-memory imagine you are going to send a 'k'. You can close the dash paddle then the dot paddle. Then the desh paddle again! The timing of the dot is in the order of milliseconds. With dot-memory you close the dot paddle anytime after the dash paddle and up to when it is needed after the dash, this gives you nearly four times the feeway in timing, which can be critical on a slep paddle. What happens, is the keyer holds the instruction from the dot paddle in memory until the correct time (after the desh) to send it That little dot will be sent, even if you have closed the dash peddle again before it is sent. It is also why the keyer sends ismbicly (remember didahdidahdidaht and some blurb aheets refer to it as a dot-desh memory. To confuse people like me I

The classic sample of the advantage of using tembor sending is fluxterated in the letters c and of in convestoral manual or slep keying the operation moves the lever to the dash adds, the dot side, the dash adds and back to the dash add before releasing (for a c). Then back to the dash adds before releasing (for a c). Then back to the dash sole before, or hold these for two dashes, over to the dot side, back to those for two dashes, over to the dot side, back to most commonly same tellers in eight movements.

The ismbic operator merely squeezes the two paddles, making sure to lead with the dash peddles, waits until the second dot starts, and releases both paddles together. After waiting for a fetter space the dash paddle is present and held, and after the second deals starts, gives a fiction on the dot paddle. Sinally releasing the dash paddle when the dot is sent. Result, economy is motion.

Here are a time tigor which many be helpful if you with a connext from more varieties is lambic acording. Sick with your deceased with a connext from a final market your of packed to the capitariest your of helpful with the supervision of the capitariest your of helpful with the supervision of the capitariest your of helpful with the supervision of

Gilbert Griffith VK3CQ 7 Church Street, Brusht, Vic. 1741

You may feel file trying more at one time but in recommend sticking with the one letter until you can send it sembody without thinking, then go on to the next 1 starsed with k and it have added can duly stop and left f and 1 to the lest as they seemed to me to be the most difficult. Don't be discouraged in you occasionally skip back to the old habits on one or two letters, appearably if you are excited at the time. This usually means you are like me and not certain second practice, nothing more.

If you are already using jamble techniques there is another choice to make when selecting a kever You may have heard about the type "W" and type "B" devices from Curtis Electro Devices. It is very hard to describe the difference but the type "B" device is explained as adding an element of the opposite type when you release the paddles. If you are a type "B" operator and you run across a type "X" device try sending "CO" If the device is type "A", you will probably get 'KG" or possibly "KQ". you are a type "A" operator you will probably get an extra dash a the end. Most in-built kevers and memory kevers on the market are type "B" so if you must choose. I suggest starting with the most common The new 8044 ABM ch p has both and the "A" type seems much harder to use to me. The effect is similar to that which I get when I switch off the dol-dash memory on my ETM-8C keyer.

The other feature which many people will have seen is the auto-word-space as found on the accukeyer kits. (EA March 1978, I think)

Auto-word-specing is a very handy feature in that it makes the sending less critical for perfect Morse I wonder why It is not incorporated on the Curtis chip? What happens is that the keyer ramambers when the last character or element was sent, and if the next element is sent too late (longer than three dot lengths is the letter spacing if I remember correctly) the keyer waits a further few dot lengths before starting to send the next element. That is, provided you wait a little longer than a letter space you will automatically get a full word space. This feeture is excellent for speeds up to about 30 words per minute after which, depending on your expertise and your paddle, mistaxes such as "ET when you want "A" or "EQ" when you want a "P". At this time you will be going pretty fast anyway and should be able to handle the word spacing without help so you can switch the auto-word-

apacing off If you are like me you will have two or three kevers and assorted paddles, maybe all on the bench at the same time, with the hand pump tucked away in the corner somewhere. lambic keyers are for the lazy, if you want to send ressonably good Morse for the least energy output, then they are for you. I have nothing against the hand key or the purists who don't went to give them up. It is a welcome change to reach for the old brass key and have a try from time to time, but for efficiency, the only way to beat the keyer and paddle combination is to use a computer or keyboard. And that is not hand sending so it seems to lose a bit of the fun I am a little surprised that they are not as yet allowed when taking the licence examinations.

A new approach to electronic keyers is the "fisambic Keyer" featured in Practical Winder February 1985, by Mike Phodes G4FMS. Unfortunately, he article is copyright but for care to drop me a sine expressing your nierest. I will see if I can arrange a reprint and maybe some details on any kits. 73, G4 WK300.



BALLARAT AMATEUR RADIO GROUP

The Ballarat Amateur Radio Group again held their annual Harryention on Sunday, October 30. This year's event attracted a huge group of amateurs and their fam lies from most Australian

States The hall was packed with well-stocked trade displays who had a steady stream of buyers despite stiff-competition from others with pre-loved

equipment and treasures-of-the-past. The display of packet radio, by Peter VK3AVE. gave many amateurs the urge to fire up on the packet radio mode The Department of Transport and Communica-

tion also gave a great display of information in hand-out form while Ian VK3AXH and Merv VK3AW, answered many questions on the new regulations, BARG ladies again served up 300 of their famous barbeque lunches along with aftercoon lea

The outstanding fox-hunter of the day was Greg VK3BZQ, with the runner-up being Tom VK5EE. Winner of the club raffle was Fred VK3KQF

while Franz VK3DVD won the door prize The Ballarat Hamvention continues to attract a preat number of exhibitors and visitors and is a great example of amateur radio fellowship

The Ballarat amateurs look forward to enjoying the company of fellow amateur radio operators again this year. Thank you all for making this Hamvention enother great day for amateur radiol -Contributed by Kevin Hughes VK3WN

NORTH EAST ZONE WIA

Following the AGM of the Zone held on October 30, at the Wangeratta TAFE Coilege the following members were elected to office President - Greg Sargeant VK2EXA

Vice-President - Gil Griffith VK3CQ Secretary/ - Peter Presutt VK2CIM Treasurer I thank the outgoing committee for their past

Rose Gardens on February 12, 1989. This meeting is hoped to be a family outling

efforts. The next meeting will be at the Benalla -- Contributed by Feler Presulti-VK2CIM. Secretary JOTA AND THE DARLING DOWNS RADIO

CLUB Once again the ever-ready volunteers of the Darling Downs Radio Club gave their time and foaned and operated their equipment to maintain continuous support over many years to the Scouts and Guides of the Toowoomba area.

One team set up three transmitters and the necessary antennas to cater for the Grif Guides on one side of the city whilst the other team, under canvas, attended to the needs of the combined Scout Olympics and Jamboree on the Air

An estimated total attendance at both venues was in the vic nity of 700 budding amateurs The Olympics were held on the opposite side of the city at the Newtown Football Oval. Some of the members worked for two or three days to make the event run as efficiently as possible in spite of

Graham VK4AGN and Dereck (the Treasurer), ut in many arduous and busy hours to enable the Guides and Brownies to participate in JOTA, whitst Page 54 - AMATEUR RADIO, January 1989

Number

Tom VK48TW. Keith VK4NCM. Theo VK4KHM and Eric VK4ADA, worked arduously at their transceivers using both the club call sign, VK4WID. and their own to keep up with the steady stream of

microphone-shy youngsters. It was felt that visits to various Scout huts to demonstrate microphone technique and procedure prior to subsequent JOTAs would be a definite advantage.

Valuable help was given by club members, David and Col, whose attendance and assistance was greatly appreciated by the busy operators.

The club looks forward to continuing to support these very worthwhile organisations in the future. -Contributed by Eric Wissemann VX4AQA, Public Retail Manager, DDRC

COMPOND FILLD DAY

The club holds a Field Day annually on the Sunday following the third Friday in February each year This is usually attended by 700 to 900 persons and is recognised as being one of (if not THE) best amateur field days in Australia. A wide range of the latest equipment is displayed by traders, events such as fox-hunts are held and as many as 1000 pre-loved items are lodged for sale through the "Disposals" section for a small charge if you would like to know more, send a SASE to the Field Manager, PO Box 238, Gosford, NSW, 2250. Marry amateurs make a point of holidaying on the Central Coast at the time of the Field Day. Why not you? ? ?

SOUTHERN VERINSULA AMATOUR RADIO CLUB (SPARC)

The Southern Peninsula Amateur Radio Club on Victoria's Mornington Peninsula, decided to try something new and invite primary school students to day-time lectures and hands-on experience of amateur radio.

Phil Carne VK3AAM, with students from Eastbourne Primary School, at the SPARC Clubrooms. The pupils get some hands-on experience with radio equipment under the watchful eve of the licenced members of the

SPARC received a warm response to the idea from local schools. Groups of sixth grade pupils visit the club's rooms for one hour sessions, which include an introductory lecture on radio and

electronics, followed by actual on-air contacts Car transport for these unique school excursions has been provided by parents. The students receive a printed confirmation of having participated

The schools involved have been Eastbourne, Dromana, Rve, Tootparook and Rosebud, Eastbourne Primery School deputy principal, Wal Bernal said. It's an excellent activity.

The idea is to broaden the horizons of the children and give them an awareness of communication, Mr Bernal said SPARC Publicity Officer, Joe Donald VK3AXM,

said the exercise had proved very successful and could be adopted by other amateur radio clubs to promote the hobby in the riarea He said SPARC wants to exchange its ideas and expenence with other clubs, and would like to see a regular net set up to allow students to have on-air

contacts on a prearranged basis. The Southern Peninsula Amateur Radio Club address is Post Office Box 206, Rosebud. Vic.

TOWNSVILLE AMATEUR RADIO CLUB POSITIONS FILLED AT ANNUAL GENERAL MEETING About 50 members and families attended the

recent Annual General Meeting of the Townsy lie Amateur Radio Club. The meeting was held at the James Cook University Club, and followed a dinner evening. An indication of the stability of the TARC was the attendance at the meeting of six past presidents

A total of 31 positions were filled for the coming year's activities, as shown below. This incredible result gives a good indication of the continuing support for the club. President

Vice-President Secretary Treasure

Rob Male VK4MR8 Evelyn Bahr VK4EC Geoff Chapman VK4CET Kan Morris VK4KWM ian Sutton VK4ZT Peter Renton VK4PV



Stution Mann Chib WICEN Co-WICEN Co-ordinato Region 1A Deputy WICEN Coordinator Committee Members

Ian Sutton VK4ZT John Stevens VK4AFS Ganz Kimher VK4KGK ordinator Region 1A Intruder Watch Co-

to be advised Graeme Wilson VK4FXL Terry Merritt VK4YTM

tain Morrison VK4KIG

Mike O'Keele VK4YOB John Stevens VK4AFS

Bob Mann VK4WU Roger Corduxes VK4CD Slow Morse Co-BIII Sebbens VK4XZ Slow Morse Operators Alan Stephenson VK4PS Vern Crabb VK4FVC

Charlie Bahr VK48Q Noel Kohler VK4BDV Col Hayes VX4FUV Neil Butterworth VK4AOD to be advised Robin Polisi VK4KRP Bill Sebbens VK4X2

Professor Jim Ward

Gent Chanman VK4CET Bob Mann VK4WU Life Member Evelyn Bahr VK4EQ fonorary Members

Tom Gaveston Alan Stepheneon VK4PS Trustees Charlie Rehr VK4RC Jim Sturges VK4DH

The president for the preceding 12 months Evelyn Bahr VK4EQ, read the President's Report har frommen it is my pleasure to present this report on the

activities of the Townsville Amateur Radio Club during this the Bicentennial year of 1988. On the whole, we have had a good year, with just a few worries. A letter from Telecom advising us of the installation of a paging system at Mount inkerman, differing only by 82 kHz from our two metre repeater, and then advice from the Department of Transport and Communications requesting our amateur television repeater be turned off for a commercial service to carry out field strength

tests, have been of some concern. So much for band sharing, but negotiations will continue on Mount Stuart, Mount Saint John and Mount Inkerman still house our repeaters and beacons. There have been meny working bees to keep the eltes and equipment up to standard. We now have a digipeater operational, and as well we have purchased a transceiver with six metre capabilities. This should especially be very handy for field

days.

Again this year we were participants in the John Movie Field Day, and as usual it was a wonderful family weekend. Our yearly trip to Mission Beach was another great success. This year we conducted a raffle, and the drawing took place on the Sunday evening. Thank you to our donor and to all those who supported us. The Bowen Club was most generous in their hospitality, when we paid them a weekend visit.

Our monthly meetings have been quite well aupported and, on almost every occasion, we have had a quest speaker. Subject matters have been varied and interesting. These have included pag-ing systems, AUSSAT satellite and its part in the Australia-wide television hook-up, Airport and Aircraft communications, computer log keeping for the Remembrance Day Contest, VHF and Wireless Institute matters and pre-war memories of Towns-

ville and early Radio Teletype work As the sunspot cycle changes, the bands have become much more active, and this is reflected in the number of QSL cards being handled:

We all look forward to receiving our backscatter each month, and it is pleasing to note many more technical articles appearing. Keep up the good wente

Jamboree on the Air was again a feature on our calendar, and quite a few of our members perticipated

The idea of the TAFE running a class on amateur radio was not widely accepted, and so once again, we are conducting our own classes. The slow Morse operators are also doing their part to help

This year we have held two displays. The first res the Leisurgema held at Lavarack Barracks followed four months later by the Bicentennial Display at North Ward. Both were successful, but a great deal more effort went into the latter. Many articles of hestorical interest, as well as modern equipment was featured. Without a doubt it crealed much interest and over 500 contacts were made using the special call sign, VISSQLD Unfortunately, incorporation has not eventuated

as yet. The sub-committee has done many hours of work, and we feel sure the matter will be resolved in the near future. Much work is still to be done, and it is interesting

to notice the priorities of our technical committee May the list grow much smaller in the near future. WICEN has egain been a feature of our year's

activities. Our portable repeater has been used with much success in exercises at Bluewater, Major's Creek and Hervey's Range. However, it was of immense importance during the recent search for a woman lost at Mount Spec. Many of our members spent many days in the area, whilst others loaned hand-helds and equipment. It is a tracedy that the work was to no avail, but we do sincerely thank those who assisted

No names have been mentioned in this report, because you have been a great team working together. To you all collectively may I thank you for your help and support. Here's to another great year

coming up. Evelyn Bahr VK4EQ, President -Constituted by Peter Renton VK4PV, Publicity Officer, TARC

MACKAY & CENTRAL QUEENSLAND DIVISION WIA (Rockhampton)

The Mackay and Central Queensland Division WIA (Rockhampton) have been holding an annual gettogether at a small coastal report called Clauview for the last five years. The last meeting was held over the weekend, October 22/23, 1988, at the Golden Mermaud Caravan Park. Clairview is lo-

cated about 210 kilometres north of Rockhampton. The attendence was gratifying with 29 call signs from 13 different Central Queensland towns and a total 62 adults, plus a number of harmonics

enjoying near perfect weather

Activities included a demonstration of 10 GHz ATV in colour and monochrome by Frank VK4CAU, a very well received and informative demonstration of packet and the temporary installation and successful operation of a digipeater working into a bulletin board at Rockhampton. This was well istrated by VK4ZAR, VK4ZHL, VK4JPE, VK4TKA and his son Alister.

For the ladies there was a very well received demonstration of Indonesian Batik styles by Arni, wife of VK4CMA, whilst the children enjoyed the swimming pool

The usual fox hunters were catered for at a isurely pace on foot through the grounds of the Caravan Park. The first hunt had a fiendish twist with both a high and low power fox running simultaneously, the high power fox being keyed intermittently. It proved very interesting and more than a little confusing! The three winners were Frank VK4CAU, Dallas VK4BWN and Jeff VK4ARI

Saturday even was off to a swing start with berbeque followed by a video showing the erection



of a new repeater by a helicopter lift from the base

of a hill to the site stop. This was presented by Ritchie VK4RR Then it was on to the night's mein event, an

auction of useful, possibly useful and useless preloved equipment and some bits and places dating back to the 1920s. The ladies and children were catered for here with special interest items and a number of "mystery" items. Auctioneer for the night was Rob VK4TKA, raising \$377.50 which was divided between the two clubs

Many face were put to the Central Queensland call signs at the other end of the QSOs. It may be of interest to note that many of these contacts are being made of late on two metres and 70 centimetres whilst good ducting conditions are present As a change from coastal ducting, Wally VK4AIV. from Mackay, worked ZL on both two bands and is now anxiously awaiting a return QSL from ZL1TTS in Auckland for confirmation

One serial that had outstanding interest for most HF operators was the latest version of the "tractor operator's special" as featured last year in AR and ably explained by Robin VK4FUE, who wrote the original article. When asked where he got the idea, he answered he just thought of it and there was plenty of time to think when driving a tractor! It seems incredible how simple and quick it is to change bands and retune the aerial remotely from the driving seat and be on your way again on any band from 10 to 160 metres. Well, all good things come to an end and it was

with much refuctance that most packed up and departed throughout Sunday. There was only one thing to mar the weekend and that was the news that Ritchie VK4RR's, father-in-law, George Eves VK4FGE, aged 82, had passed away. George is survived by six licensed amateurs, either directly or by marriage. They are: VK4s - RR, KIZ, FFQ. ATY, DY and VK2DNI. To them all and the rest of George's family we extend our sympathy for their sart foss

Now that the weekend is over everyone is looking forward to a bigger, brighter and more funfilled weekend next year and we hope to see some

inforstate visitors next time! I was pleasing to see John VK3ZFN, this time, so how about a few more out-of-staters next year? You can be assured you will enjoy yourself

-Words contributed by Ted Roberts VK4QI, ahol David Christmas VK4MQC



Tim Mills VK2ZTM 1 K2 MINI BULLETIN FORTOR Box 1066, Parramatta, NSW 2150

Hello and welcome to 1989. These notes were prepared early in November with a longer than usual lead time. New member listings for November and December will be included in the February notes

VK2 AWARDS

The award 'Bicentenary of Australia — 1788-1988' which requires either VK2 amateurs to contact 200 other amateurs, or those outside to work 200 VK2s, ended on December 31 Claims must reach the Awards Manager, PO Box 1066. Parrametta, NSW, 2150 by June 30, 1989. From the start of 1989 this award is replaced with a worked VK2 Award Further details may appear in a following Awards Column

BROADCASTS

The VK2WI news sessions for 1989 resume on Sunday, January 8, 1989. A reminder that the NSW Division telephone news headlines are available on (02) 651 1489. Should any item of importance occur during the Christmas break, it will be included on the tage. The start of 1989 is also the change-back to the VK prefix in place of the octional AX profix. There may be some special operation from VK2WI on Australia Day. The broadcasts will advise

EIEI D DAYS

A reminder that the Gosford Field Day will be held at the Gosford Showaround on Sunday, February

Waqqa Amateur Radio Club held a well-attended two-day field over the weekend of November 5-6 They hope to be able to hold another about November 1989. A report will appear in a later AR Don't forget to plan for the Urunga Convention at Easter and the Oxley Region at Port Macquarie in .hane

NEW DIVISIONAL VEXU

A reminder to members that the new Divisional year commenced on January 1, 1989. The Annual General Meeting will be held about April Reports should now be submitted to the Secretary for inclusion in the annual report. It is also time to start thanking about election of the new council The Divisional fee structure for 1989 is \$41.50 for

full members, \$39.50 Associate and \$34.50 Pensioner grade. The Federal component is \$33.00. The halance is what the Division receives, If you are on annual billing, that is, your subscription becomes due on January 1, I hope that you have already paid and perhaps taken advantage of the three-year option

BOSS HILL CONTEST

If possible take part in this annual event and help populate the six metre band. It should be noted however, that no VK2 operation is permitted below 52 MHz while there is any Channel 0 transmitter on

The Postcode Contest on December 30 was six metres all mode. The Postcode Contest for January will be the last Friday, January 27, between 9 and 11 pm



VK3 WIA Notes

broadcast.

WIA VICTORIAN DIVISION

MEMBERSHIP SUBSCRIPTIONS It is again that time of the year when most of us

should have very recently ranewed our membership for a further 12 months. In this age and economic climate, it is

understandable if some of us find it increasingly difficult to find the appropriate sum of money. The WiA Victorian Division realise that some of its pensioner-grade members face financia; hard-

ship. Pensioner grade members can now pay their 1989 membership subscription in two equal six monthly installments. This ontion is only available to pensioner grade members who are in financial d ffict tv

OSL BUREAUS

SHIVICHS

VK3BWI has recently broadcast a series of articles entitled How to use the VK3 QSL Bureau' The response to this series has led us to realise

that there are many members who do not know how to best avail themselves of these valuable

Information sheets are now available explaining a the deta, s of operation of the bureaus if you would I so one, please drop a line to the Victor on Divisional Secretary and one will be sent

Mambers will be notified of the new address of the Victorian Divisional Headquarters through this publication and via the Sunday Morning Broad-

WEEKLY NEW BROADCAST VK3BWI the broadcast station of the Wireless Institute of Australia Victorian Division transmits

news and information of interest to amateur radio operators and shortwave listeners at 10.30 am (local time) every Sunday morn no The bulletin usually runs for about 40 minutes. and may be received via the following outlets:

1.840 MHz AM from Lyndhurst

412 Brunswick Street, Fitzroy, Vic. 3065

3,615 MHz LSB from Lyndhurst

7.085 MHz releyed via VK3RC near Seymour and via two metre repeaters. VK3RMM, Mount Macedon

VK3RWG. Mount Baw Baw VK3RMA Michiga and via the 70 centimetre receater VK3RMU.

Mount Saint Leonard Call hacks are conducted on 80 metres, 40 metres and on two metres (VK3RMM) after the

-Contributed by Bill Trigg VK3PTW

THREE-YEAR MEMBERSHIP OF THE WIA

If you are a Full. Associate, Pensioner, or Family member of the Institute, and your membership renewal is due on or after January 1, 1989, you will be able to avail yourself of a new facility for members

A three-year membership. If you want to renew your membership for three

years, instead of just one year, simply multiply the amount appearing on your membership renewal notice by three and forward your payment to the Federal Office in the usual

Obviously with inflation and fees rising each year, this facility will save you money

ANTENNA IMPEDANCE METER

S E Widgery VK3SE 8 York Street, Ballarat, Vic. 3350

Feed RF into input terminals, calibrate with noninductive resistors and mark dial according to Ohms, connected to unknown terminals. It will read about five to 500 Ohms. Calibrate the dia in Ohms. Once calibrated, use it for antenna impedance measurements. Used with low power RF, it will tell you the impedance of your antenna. at a given frequency.

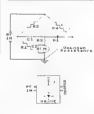


Figure 1.

R1.R2 200 Ohms. R3 10 k Ohms R4 500 Ohm carbon pot only М 0-100 JA meter C1-C2 0 047 uF discs. Di

OA85, OA95 or similar Germanium diade only.

Page 56 - AMAYEUR RADIO, January 1989



Five-Eighth Wave

A very happy 1989 to you all, and may it be a god year for amateur radio (both the magazine and the hobby!) and the WIA in particular

As part of our policy of giving members more for their money, or the non-member less, as from January 1, 1989, outwards QSL cards can only be sent through the VKS Bureau by WIA members And how (you may ask) do I prove I am a member? All cards passing out through the bureau must now bear a sticker. These stickers can be purchased through John Gardiner VK5KJG, the Publications Officer John will check your name on a current EDP listing either at the meeting or when you apply to him by mail. You could also speed the process (particularly at meetings) by producing your current AR label

As far as I am aware at this stage, the stickers will only be available from John Gardiner - not John Gough, the QSL Bureau Manager They will be sold in rolls of 100 stickers for \$5. We hope that the new avatem can be implemented without too many hiccups, but please bear with us if there are

I would like to remind you that we are still looking for a Program Organiser and (at the time of writing) a Broadcast Producer for the Sunday Morning Broadcast (though hopefully, we will have filled one or both by the time you are reading this). Also, I have at if only received one photograph of a pastpresident of this Division, that is Tom Ladler VK5TL We deferred having Toms photo framed so that we could have them all done together!

lennifer Warrington VK5ANW 59 Albert Street, Clarence Gardens, SA 5039

HOBBIES DISPLAY AT THE INTERNATIONAL EXPO

At this year's International Expo, at Wayville Showarounds from May 12 to 21, they intend to have a section devoted to hobbies. We have been asked if we would be interested in having a stand showing amateur radio, etc. We feel that this is an opportunity that is too good to miss, but as usual, the main need will be "person power". It will not be easy finding enough people to run it for 10 days but we are hoping that perhaps the clubs can help with this. We have the display boards and we have the pamphlets, etc., but a static display is not really a great deal of use, visitors need to be able to talk to amaleurs about the hobby and to be enthused by them

There must be plenty of retired people who could be there during the day, and the non-retired could take over at night, so how about letting Council know if you (as an individual) or your club would be willing to help.

DIARY DATES

Tuesday, January 24. Buy and Self Meeting the BGB. This will be preceded by ESC. QSL Bureau and Publications Sales (not forgetting the OSL stickers). We will endeavour to start at 7.30

tuesday January 31. No meeting!

Work the world on 70 cm with the new all-Australian SATRACKER 270 as reviewed in A.E.M. August 1987.

The SATRACKER 270 is suitable for mast or roof mounting and is supplied in a complete, easy to assemble kit with detailed instruction, ready for connection to your 50 ohm transmission line

We also have the SA200 Crossed Dipole Antenna as described in the A.E.M. Weather Satellite Project.

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the latest (COM and Kenwood equipment. We back it all with the best technical advice and service. Plus, we also carry a huge range of connectors, cables, accessones and frequency registers. Everything you need to keep communicating. For your convenience we are open 7 days.

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ICOM IC-R71



ICOM IC 735



KENWOOD R5000



KENWOOD RZ1







ICOM IC R7000





Age of more extremed under this heading is the individual openson of the writer and does not necessarily coencide unth that of the mobile has

NUMBER STANSON OF STREET by Doug Friend VK4AIZ

Lirefer to the Moorabhin and District Radio Club project article on pages 4-6 of August AR. I have constructed a power supply recently of my own design, but largely following the 723 and protection

circuits published in the article. I am writing to report that I found the design (I) don't think it was my PCB design or wiring layout) susceptible to RF energy notably at HF frequencies. The cure of the problem has been to place a 4y7 25 volt tag tantalum capacitor between p.n 3 of the 723 and earth, with short leads right at

the IC pin itself) hope that this information may benefit other constructors attempting this, or a similar project Incidentally, my design uses a toroidal transformer, Schottky diodes and two MJ802 final output requisior transistors for a very compact and

low heat dissipation supply Best wishes and thanks for the magazine Yours sincerely

Doug Friend VK4AIZ 35 Cronin Street Anneriey, Qid. 4103

MAY LEE PERMITTED

by Terry Robinson VK3DWZ The 20 metre band is wide open DX is rolling in from everywhere. Suddenly I happen upon a station calling "CQ Contest". I tune a bit further.

More of the same Then I notice the band is filled with 'contesters' Wherever I tune I cannot escape them!

Sounds like fiction. No. it is a sad scenario that greets me every time I wish to work DX on the weekends

Surely the time has come to call a halt to the ever-increasing number of contests that sam up our bands every weekend. As a start, may I be permitted to offer the

following set of rules that should be observed by every contestant 1. No more than eight hours of operation by permitted (four hours a day)

2. Strict "frequency (im ts" to be observed, eq on 20 metres SSB, 14 150-14 250 MHz 3. Contestants compelled to realise that many amsteurs are not interested in their contest

4. Two weekends a year (only) to be set aside for all contests. Absolutely no contest is to be held on any other weekend. I realise that the above will probably make me unpopular, but I would like to work some DX on the

weekends without fighting it out amongst any number of contestants. Finally, the worst person on our bands is a fired, cranky operator near the end of a long contest.

These people give our hobby a bad name Yours farthfully Terry Robinson VK3DWZ 21 Russell Avenue Woodend, Vic. 3442

EXPERIENCING JOTA

willing to have the experience

by Ormand Guy VK3ASY The experience of participating in JOTA was, for me, an enriching one. I did not have Guides or Scouts with me in my shack but decided to act as a

Over to You!

On the Saturday, I made three contacts and was able to note the different styles of operation of the amateur operatore

Basically, there are two distinct styles: The onerator interviews and

2. The quests take the mic. Where the operator interviews the quests, it is a case of what is your name; do you like being a

Cub/Brownie; what is your age? The guest answers in monosyllables or just a few words Where the quests take the microphone and

providing they have had some instruction beforehand, they ask questions, tell some details of themselves and say "Over". The receiving quest responds, or as in my case, I acknowledged the detail and asked further questions. I was able to draw the quests out so much so that by the end of about four to six guests having spoken in the presence of the rest of the group, the ones remaining to have their turn were more selfconfident than the ones who came on earlier In this way, the youngsters learned quite an

amount of communication technique and definitely learned that the microphone doesn't bits! For my part. I felt a sense of satisfaction that I

had helped a group of 10-11 year old Guidee to speak on the air. Next year, all being well, I will either invite a few Scoul/Guide members into my station or will set up the station at a half.

But, I think it is essential to have some time with the quests first so that they can prepare their lines of questioning in advance and thus avoid the "helio" "over" "yes" "over" style of contact. The amateur operator can prepare a list of statements questions so each guest can gradually develop a

comfortable feeling There is no doubt about it. JOTA can be a great learning experience for the youth, but we as operators need to learn the techniques that will help with the learning.

Yours smoerely Ormond Guy VK3ASY 100278 Ouram Plant Croydon, Vic. 3136

AMATEUR PERFORMANCE? by Peter Parker VK6BWI

With a WARC looming in a few years time, governments around the world will be assessing the performance of the amateur fraternity. This performance will be determined by how well we fulfill our role in the complex web of international communications.

Governments world-wide will be looking at how well we work towards the following three objec-

tives: 1. to carry out technical investigation

2. To communicate 3. To train purselves continually for the above.

Australian amateurs and the WIA must ask themselves, "How well do we satisfy these requirements?

I would suggest that, with the possible exception of the second point. Australian amateurs, as a

group, perform poorly in the above. Many amateurs may think that, if they donate some money to the WARC fund, everything will be alright. Sometimes this may be sufficient as (seemingly) in WARC 79, but there are indications that this may not apply to the next WARC Certainty, WIA and IARU delegates are important to the future of the amateur service, but we are giving ourselves less than a good chance is we ignore the grass-roots of our fraternity, operators



like you and me, and how well we fulfill our NIEMOSO.

The amateur service is being subsidised by Australian taxpayers and they have a right to an efficient and dynamic amateur service, a worth-

while national resource. And, what can you do? Make a New Year resolution to build a transmitter, try ATV, join WICEN or the ATN (this is not an invitation for yet another debate on message handling, etc), get your CW up to 20 words per minute, transmit on 10 GHz or get your full call, stc. All of these are valid aspects of the amateur service and you will be contributing to our well-being if you take up the All the very best for the New Year.

Print Finder VKARWI C/- Post Office Witchcliffe, WA, 8286

. . . MORRE PROCEDURE SCHOOL hu Pater O'Brion VK2VZD

Obtaining a licence of whatever grade is one thing: getting used to on-air practices and largon, especially in Morse, is quite another. I suspect that almost all new amateurs have had their enthusisam dampened by contacts spoiled because they were jumbled, and ended up in irritation and

frustration on both eides. You only learn on-air practices by being on-air, I hear you say? Not so. These days, people are running residential schools in every subject from Beekeeping to Yoga. All that is needed is to book the required number of on-site vans in a caravan park which has a community hall the school can use in case of rain. If it is at a beach so much the better because children and apouses have something to do. You also need too instructors of course. but with the number of people learning what training feats were performed in the services (10 WPM in as many weeks - letters AR No 10), this shouldn't be a problem Surely over a weekend. enough guided practice could be had to make a newcomer confident and over a week, to get someone with five words per minute up to 12, say.

Having attended such schools in other subjects. I can say that everyone, instructors, participants and families, have a great time and the pupils learn at a tremendous rate. The special advantage of an AR school is that it needn't take up air space: practice can be done by local hook-up or very low

A certain amount of organising would be needed, of course. Getting pupils and instructors, preparing a program, collecting equipment, selecting a venue, collecting advance payments for the vans and van-sites. It would need to draw on a bigger pool of amateurs than just one club; therefore the WIA might have to take it on, but it would be well worth it in publicity amongst unaffiliated amateurs. Yours faithfully

Peter O'Brien VK2YZD HT PAIR BOXCOM Chartswood, NSW. 2057

NAVIGATION, NETS, ETC

by Donald Hopper VK4NN

With reference to Topical Technicalities by Lindsay Lawless VK3ANJ, in August 1988 issue of Amateur Radio, I offer the following information regarding the lunar observations and tables as used by

. . .

Captain Joshua Slocum in 1898, and comment on other aspect mentioned

Lunar distance is the distance between the Moon and the Sun. Star or Planet, used at sea before the advent of reliable chronometers or timekeepers, for determination of Greenwich Mean Time (GMT) in connection with finding the ship's Ionalfude.

With the sextant an observation was taken between the Moon's illuminated limb and the nearest kmb of the Sun or centre of a star or planet. The value of this observation was converted to true or geocentric distance for comparison with that given in the Nautical Almanac as

occurring at a certain Greenwich Mean Time Geocentric Luner Distances were given in the Nautical Almanac for every third hour for the Sun, Venus, Mars, Jupiter, Saturn and certain selected stars

Lunar observations For a solo sailor there was a time lapse between measuring the Lunar Distance and the taking of the Lunar Observation

The rate of change in the Moon's angular distance from another body in, or near its orbit is about half a minute of arc in one minute of time, resulting in a longitude error of 30 times an error in the observed distance. It can be appreciated that, with a possibility of a two minute discrepancy in sextent observations under a solo sailor's see conditions, the resultant longitude could be in error up to one degree. However, the average of several lunar observations and distances east and west of the Moon, or both directions from the moon produced reasonably satisfactory results.

Lunar tables were those used in "cleaning distance" or correcting observed Lunar Distance for refraction, parallax and semi-diameter. These tables were finally de-sted from the Nautical Almenac in 1913.

The satellite Lindsay referred to used by Captain Joshua Slocum in 1898 to assist in his celestial

navigation was of course the Moon, but also involved was a planet or star in or near the Moon's orbit at the time The American FCC approved Amateur Radio Maritims Mobile operation in 1932 Initially this involved amateurs who were radio officers on ships. Gradually amateurs on vachts became involved. In the last decade we have seen yachts

become dependent on amateur radio for communications at sea. A basic reason for this is the lower cost of amateur radio against the cost of "type approved" commercial radio for communications with Coast Radio Stations As a follow-on, we now have yachties obtaining

amateur operator's licenses for the sole purpose of marine communications This development led to opposition in Australia

by some amateurs (including myself) and Coast Radio Station Operators Finally, the Department of Communications was urged to clarify the situation. After a two-year investigation and consultation with other authorities, the Department advised (M83/973) on April 5, 1984, that it had no objection to the passing of weather information or to the operation of Maritime Mobile Nets, subject to the provisions in the Amateur Operator's Handbook in spite of this clarification, there are amateurs not prepared to accept the Department's ruling and who cont nue to give Maritime Mobiles a 'hard time'

The vachties are currently well catered for during their voyages across the Pacific and Indian Oceans, with the following nets operating - taking position reports and making weather information available. The nets are also used as a contact point for communication with other vachts and shore based amateurs. The American yachts also take advantage of phone patch facilities to speak with their families in the USA.

Tony's Net - At 2100 UTC on 14.315 MHz. Covering the South-West Pecific. This net is of particular interest to me as from it I contact vachts heading west to Australia and fill out the Sea Safety Report form for Canberra. This form has proved of great value when yachts have had an emergency

Pacific Maritime Mobile Net - A group of stations in the South West Pacific and in Western Australian interested in safety at sea. My radio shack contains a ship's chart table and marine reference books. Yachts approaching Australia check with me regarding chart amendments in Notice to Mariners, port information, Customs procedures, etc. This group are on 14.315 MHz at 0200 LITC

Travellers Net - At 0300 UTC on 14 106 MHz Covering the Western Indian Ocean and northern Australian waters

Seafarers Net - At 0300 UTC on 14.314 MHz Covering the Eastern Pacific Ocean

Pacific Maritime Mobile Net - At 0400 UTC on 14.314 MHz. Covering the Pacific Ocean. I monitor this net noting movement of vachts heading west towards Australia.

German Maritime Mobile Net - On 14.313 MHz at 0600 UTC. Covering the Western Indian Ocean, Mediterranean and Eastern Atlantic Ocean

South African Net - Al 0600 UTC on 14.316 MHz Covering the Indian Ocean. The Traveller's Net passes yechts heading west from Australia. over in this nei

Pacific Inter Island Net - At 0800 UTC on 14.315 MHz and covering the Pacific Ocean. South African Net - At 1130 UTC on 14.316 MHz covering the Indian Ocean

There are three "Pirate" nets on 14 320 MHz at 0001, 0400 and 1000 UTC. Unfortunately licenced operators and Australian novices check into these nets. It is not good for the blood pressure to hear pirate net controllers taking position reports from licenced amateurs

Regarding Lindsay's comment that advances in navigation and radio over the last 90 years are due In no small measure to amateur yachtsmen and amateur radio operators, i find this indeed difficult to accept. In my years of instructing yachtsmen in navigation, I found very few "expenenced" yachtsmen who came to me with a good grasp of the science. In fact, I found none who used parallel rules for the placing on or taking off of courses on charts. They all used old sailing ship circular protractors or maybe a fancy protractor such as the "lean Cree"

I recall one emergency involving a vacht crew who had a sextant but could not do the calculations to establish a position line so I did the calculations for them. I asked yachts in the South West Pacific monitoring the drama to also do the calculations. Only one yacht with a lady navigator did the calculations accurately and she used a navigation computer. One chap did not even know how to use the Nautical Almanac

I cannot guess as to how amateur yachtsmen could have contributed snything to the development of the sextant, chronometer, computed tables of altitude and azimuth, Omega, Loran, Satellite

Navigation or navigation computers On the communications aspect, I cannot think of any contribution a non-professional (radio) amateur radio operator on a yacht could have made to the

advancement of marine communications, except the establishment of maritime mobile nets In 50 years of membership of the IEEE (IRE) I have not seen one article written by a yachting amateur radio operator in the Institutes publi-

Keep up the good work Lindsay, Topical Technicalities are always of interest. Don Hopper VK4NN . . .

23 Lloyds Road Springbrook, Old. 4213

cations

SUBMISSION ON PACKET

by John Dowsett VK6UD

While acknowledging that there is a problem of mutual interference on 20 metres between packet operation and that of SSB, we be seve the problem cannot be solved by the WIA in this State or in AUstralia, as the solution is by agreement of all amateur radio bodies in all three regions of the

Members of the Southern Flectronics Group support the Travellers' Net, and some have been users of this very worthwhile facility over many years. There is no simple answer to the present problem, and to find a possible solution we have to look at the overal! band usage

It has been evident that packet is the fastest growing mode in amateur radio with the number of stations participating world wide increasing each week, and with the growing number of multi-mode "Black Boxes" being used, there is evidence that the previous decline of RTTY and AMTOR is starting to change with mode signals appearing in the upper part of 14,000 to 14,100 MHz. This should increase into the future. While the 30 kHz may seem a lot for these two modes, each contact requires a clear channel, making provision for only a firmled number of stations to fill the segment Packet operation by its nature is able to have numerous contacts operate on the same frequency, giving greater usage of any fraquency segment With the possibility of future additional digital modes being introduced, there is a need to provide for future growth Were it not for the comparatively recent expan-

sion of the American phone operation down to 14 150 from 14,200 MHz, there could have been reasonable argument to provide for packet operation from 14.100 to 14.125 MHz, thus giving the SSB operators world-wide, 75 kHz for communication with other low power SSB operators away from the "Californian Kilowatts". Presently there is only 50 kHz for this operation as well as packet

When we consider that 200 kHz for SSB is set aside for less than 30 percent of the world amateur population to communicate between themselves and the world while 70 percent of the amateur population have to try and communicate on SSB together with packet in 50 kHz the inequality hecomes obvious

What really needs to be done is for the Americans to give up say, 25 kHz by having each of the three class bottom boundaries move up 25 kHz for SSB, provide for 14.100 to 14.125 MHz exclusive packet (digital modes) operation. leaving 50 kHz available for 70 percent of the world amateurs for SSB communications between themselves when they wish, without interference from either packet or the "Californian Kilowatts" For this to be achieved, we believe the WIA

should adopt a policy along these lines and endeavour to have this proposal adopted as Region 3 policy at the next Region 3 Conference later this year, while at the same time endeavour to have Region 1 and 2 adopt the same policy. (At the Region 3 Conference in October, an upper limit for digital modes of 14 122 MHz was recommended Ed)

This would entail the Travellers' Net being relocated in the lower part of the new SSB segment, close to 14.125 MHz for 14.112 f the R3 recommendation is adopted Ed)

If this proposal has the support of the WIA, then consideration could be given to early relocation of the Travellers' Net to alleviate the current mutual

interference condition In addition to this proposal, we further request that an agenda item for the next Federal Convention be submitted

Make whatever moves are necessary for an extension of 150 kHz to the top end of the 20 metre band at the next proposed WARC

AMATEUR RADIO, January 1989 - Page 59

This will obtain bandwidth compatibility with 15 metres and provide for less interference between stations as this band has greatest usage worldwide, being used at all phases of the sunspot cycle (There seems some confusion here. The proposal would make 20 metres 500 kHz wide. Width of 15 metres is 450 kHz Ed)

Neither of these proposals is noing to be achieved in the short term, but if the proposels are seen to be desirable, then all efforts should be made to have them implemented John Dowsett VK6UD

Honorary Secretary Southern Electronics Group

PO Boy 664 Albany, WA, 6330

MORE ON KEY CLICKS by Lindsey Lewiess VK3ANJ

. . . This is an interim response to the letter from Jeff VK2RYY of the October 1988 AR

I am aware of the theoretical spectrum resulting from rectangular pulse modulation of a carrier. The frequency apectrum and sideband energy distribution depends on the nulse duration. The dube cycle and the PRF, those parameters are simost random in a manuel telegraph transmission. Spectral analysis of that sort of transmission, together with the fact of low level band pass filters followed by a linear amplifier and serial coupling unit and resonant aerial band pass filtering and not forgetting receiver response, indicate that the popular theory may be incomplete or incorrect. The explanation given in my Topical

Technical ties of August AR was copied from the Royal Air Force Signal manual. The RAF was often the "only one in step" and their theory didn't have the merit of popularity, nevertheless it is worth considering in the light of the deficiencies of the popular theory. The popularity of a theory is often its only merit.

With your concurrence I will pursue the matter in more detail in a future TT. Meantime. I resssure readers that TT remains undeterred by the risk of epreading "horror and dismay" among our savants and dogmatists. I hope that most members keep up the amateur tradition with similar inclinations and that your aditorial policies continue to foster an open minded spirit of inquiry. If we ever have technical censorship forced on us it will surely kill enthusiasm and a large proportion of the enjoyment

Yours sincerely Lindsey Lewisss VK3ANJ PO Box 112

Lakes Entrance, Vic. 3909 . . .

CONSIDER... by Peter Tomsett VK6AAL

It is a healthy sign to see the survey in AR. I can only hope it does not suffer from spathy in its return

I have a suggestion I wish to air A large number of our members are suffering considerable harassment by shire councils and other government planning bodies with relation to the erection of radio masts. It is a well-known fact that justice is only available to those who can afford it. The situation is usually a case of one poorly financed amateur fight ng a very well financially supported shire. The outcome is inevitable as the limited

stretched to the limit

resources of the victim of bureaucratic injustice are If all amateurs were levied \$100, multiply this by the number of amateurs in Australia, and invested it in fixed deposits, you would then have more

resources available to the amateur-in-distress than the most powerful shires in this country. Suddenly

080

I had similar experiences when I took a QRP unit on a touring holiday to the outback on my

we, the amateurs, can stop begging for our shar of justice and envoy our hobby for what it is supposed to be - free of notitics, rece or discrimination

Personally I have succeeded in my bid to erect a mast after considerable compromise, but many have compromised more than myself and are still waiting weers later while the poorly financed wheels of justice grind slowly.

This idea requires some considerable thought and refining but it has some unusual potentials. Consider the case of "Amatour Bloos" — a survey shows all neighbours are willing to allow him to erect his most except for one who is blocking his application through the shire.

COURSE OF ACTION 1 Enter into lengthy expensive litigation with the 2. Try bluffing the neighbour with counter suit of

restriction of personal liberties pointing out the rasources available to back the action 3. Neighbour is offered a good price for his property (everyone has their price), house is purchased by the fund, and placed back on the market with a no objection clause in the bill of sale. The loss incurred by the fund, if any, can be absorbed by returns from interest-bearing term decests. This will obviously require management

but has the potential for putting justice back into the affordable bracket for most amaleurs. This service could be made available to all WIA members. It is now we need to insure our very existence in the community with its changing attitudes to restricting peoples' freedom of choice. Amateur radio is in real danger by the fact that it differs greatly from the "norm" and is practiced by

a much marepresented manority. These are not unsupported words. After co siderable expense involved in attaining my Building Permit I have also donated to the local fighting fund for those less fortunate than myself. I only wish all amateurs could see their way clear to spend as little as one lenth of what most amateum would spend in one year on securing the future of this truly great hobby. Alas, this probably is just a looi's dream, for the only true reality that needs any consideration is that while you all working your DX, a growing number of amateurs are being denied this pleasure on purely aesthetic grounds

Yours sincerely Peter Tomsett VK&AAL 12 Towerhill Road Alexander Heights, WA. 6064

. . . DISMAL...

by Anthur Travaskia VK7SE After many years of petience I must put pen to

paper. Last weekend, I operated a portable JOTA station (VK7SCM) which involved a group of Venturer Scouts carry all the radio equipment nearly two kilometres up a mountain in near blizzard conditions. Imagine my dismay when, soon after commenc-

ing operation, a station called his mate on a sched. only a few hundred Hertz from me and immediately commenced to complem about the QRM on the frequency I immediately began calling the stations and it took several overs before I could break in to explain that I was the "QRM" Yest I was using the frequency! Apologies were offered and accepted and they moved as expected of gentlemen. All this was of great amusement to the other party in my

Another time, I overheard another amaleur complaining bitterly to his mate about someone using "their" frequency that they had used for years for their scheds. "What right had these JOTA stations" to use frequencies normally used by othors?

Arthur Trevaskis VK7SE

motorcycle last year. Stations came over the too of me, and when challenged by the more powerful end of my QSO, retorted "Oh I heard him but he was a bit faint Gentlemen, if someone is using a frequency, you can't have it. It's as simple as that? Isn't it?

RSD 1745 Penguin, Tea, 7316

RESTRUCTURING by Garry Page VK3ZGP

I like the style of the VK4XP proposal to restructure the existing licence structure (see October AR), even though I disagree with the details of the theory/modes/bands/power suggestions

Morse code proficiency is a current requirement of international regulations and reciprocal licensing arrangements. It is not appropriate to delete it from current licence conditions or proposed systems. Access to HF bands should be restricted in line with these regulations

I do not believe the proposal can be accepted in the supposted form at the present time. A suitable

compromise might be Cease issuing call signs in the current series Create the three level structure with a rational-

ised call sign series. Give existing licence holders the option of transferring to their appropriate level and re-

celving a new call sign Any new licences would be granted in the new system

Add Morse code speed as an endorsement to the licence to allow access to the HF bands. The tasted Morse code speed is documented without changing call sign. Only change call

signs when changing between licence levels. I believe the licensing system does need to be restructured. As the operator with the worst two metre signal in Melbourne (Motorcycle Mobile), I would not presume to speak for all amateurs, but I believe a variation of the VK4XP proposal should receive serious consideration.

Yours sincerely Garry Page VK3ZQP PO Box 575 Clayton, Vic. 3168

BOLUTION TO MORSEWORD 23

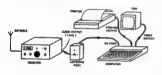
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IONOSPHERIC SUMMARY

The lonospheric Summary from IPS Radio and Space Services contains the following information for the month of September

The monthly averages were: 10 cm Flux — 152.4

Sunspot Number — 120.8 A Index — 10.4 I Index — 110.3

Flares 10. Solar activity was moderate during the month with a total of 10 M class flares observed. Much of this solar activity occurred at the end of the month during the period September 25-30. The largest flares for this month were the M.7 flares con.

September 27 and the MR flavrar on September 28. The 10 cm flav confined the term of recent months by varying considerably in the course of the moth. A flav of 180 occurred at the start of the moth, and the 180 occurred at the start of 180 occurred with the confidence of 180 occurred with two on September 8, one on September 19, 22, 25.

The geomegnetic field was active to minor storm levels until 1500 UTC on September 1 after which time the disturbance subsided to unsettled conditions. There were periods of sative confillows agen during the first hall of September 2. The geomegnetic field became disturbed after 0000 UTC and was at storm levels shart 0000 UTC on September 11 and continued into September 12, and and the disturbance declined during the day.

The field became active early on September 17, and remained disturbed until the end of September 19. There were intervals of storm conditions between 0000 and 0800 UTC on September 18, and 0800 and 0900 UTC on September 19.

The field was disturbed throughout September 22 As is common during the Equinox periods, geomapretic disturbances were more common during September than has been the case over recent months. The mest disturbed day was September 14 when the A index reached a value of 33 September 18 was also quite disturbed High solar two during the month meant that MUE an HE crouts were mostly high. The geomagnetic disturbance on September 14 september 30 As September 15 and 15 As September 15 As September

some difficulties in HF proagation. All indications are that the current cycle will be very large, and may well usurp Cycle 21, for the place of second highest on record. The benelist that a large soar cycle brings, unfortunately can be accompaned by more frequent disturbances to circuits due to solar induced shortwee fade-outs. Apart from the wield of communications, a large of these comes from the small increase in ultra-voice radiation that accompanies increasing solar voice radiation that accompanies increasing solar increa

activity.

Another benefit of a large solar cycle is too clear out some of the unwantid artificial space debris that as currently ording in low Earth orth. Of the 7000 pieces of material currently tracked in orbit, only two percent represent operations statellites. Hopefully, a large Cycle Number 22 will help to further remove unwanted items from this man-made reservoir of potentially lethal projectiles.

-Compided y Favir ties V/2012 from 18-Radia and Space.

IAN J TRUSCOTTS

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do.



ST JOHN/WICEN EXERCISE (BICENTENNIAL DISASTER)

Po Box 106, Mitcham, Vic. 3132

The proposed plans for a joint exercise had been last-down for months but no one in WICEN Knew what was going to happen or when — just as it had been planned Colin Smith VK3ANQ, of \$1 John Ambulance was asked to create a scenars for an exercise whereby WICEN Region 13 call-out procedures and preparedness for an activation could be seted to the full. It was

CoTs restrictions were that the exercise should be held on a weekend in October or November with allowances made for any prior commitments to other exercises by WICEN. To text the willing-ness of our members to participate, CoI stretched the lifendship by electing for a call-out date of October 2—Batthurst race deye and the last set of the Olympics.

A call to the Region Co-ordinator, Paul VKSPW.

A call to the Region Co-ordinator, Paul WKSPW at 10 am on the Sunday morning sew Col requesting assistance from WICEN to provide communications at clistics to 50,000 his their fact of creations at \$51,000 headquarters, in Medical Color of the Color of the Color of their creations at \$51,000 headquarters, in Medical Color of their creations are \$50,000 headquarters, in Medical Color of their creations are Southern Section for the Color of their creations are Southern Section for their creations are Southern Section for their creations and their creations are Southern Section for their creations are Southern Section for their creations are southern Section for their creations and their creations are set to the Section for their creations and their creations are created as the section of their creations and their creations are created as the section of their creations are created as the

Genera and David Tisson, VicSDVL and VicSD

A disorded was had with some of the particular resulting in many constructive dease evolving from the discussions. In answering previous questionners, members had indicated they could be ready to assive on an activation within 30 to 3

Overall, the dexection was deemed very successfail by both WIGEN and St John prompting the thoughts of holding another one this year find Bathurst weekend). Thanks must go to all who patricipation, desposably those country regions who didn't even know the event was to be held, and to Coll and St John for organising the exercise. Let us hope with the coming fire season all WICEN members ask themselves the question — how prepared and IV.

HOW TO JOIN THE WIA

Fill out the following form and send to:

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Any reader with information about this unit please contact the Maroubra Police Station (02) 349 9224, the owner Les Kirchmaier VK2ALK, or your local police station.

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So you will never be at a loss to make that repeater.

What's even more incredible, each of the twenty memory channels can store two frequencies: operating frequency and offset frequency are just a couple of examples.

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Thanks to the handy little pocket beep, you'll never miss a call. By installing the UT-40 Tone Squelch Unit (sold separately) the transceiver functions as a pager.

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All these functions not only make the Icom IC32AT the most advanced dual band handheld transceiver available, but also very easy to use.

Call (008) 338 915 for your nearest Icom stockist today.

The telephone conversation in itself will be a very good demonstration of the IC32AT's duplex facility.

Over and out.